Climate Control for

Regulating & Heating & Ventilating & Lighting & Fan









Climate Control for Regulating & Heating & Ventilating & Lighting & Fan

Wenzhou Natural Automation Equipment Co., Ltd. is specialized in R & D, Manufacturing, Marketing and Sales services for Thermostat, Hygrostat, Heater, Filter Fan, Cabinet LED Lamp, Panel Parts.

Our produsts can be used in the field of Electrical and Electronics, Telecommunications, Wind Energy, Solar Energy, Rail Transportation and Car Manufacturing, Power Station and Outdoor Factories, Parking Control Systems. We have provided OEM, ODM services for 17 years all over the world.

We have got ISO9001: 2015 certification, our products have got CE, RoHS, Patent, all our products should pass the half-finished 100% testing and finished 100% testing before delivery. For double guarantee, we use point key controlling during producing process, which monitor quality on time. Which can keep the fault rate of our products is controlled within 1/1000.

Wenzhou Natural always adhere to the management philosophy of "People-oriented, Science and Technology enterprises", the broad masses of users to absorb the views and requirements from the users and provide a complete system solutions for "Cabinet Control Environment", praised by the majority of users widely.

Offer High-Class quality products and good service is our target. Build long term business with our customer is our final content. Welcome your cooperation with us in the future.

Sincerely welcome worldwide friends to visit our factory and negotiate business, we will be happy to serve you!





A Regulating

1. Small Compact Thermostat NTL 10A-F / NTL 10B-F, NT	ΓL 10A-M / NTL 10B-M
2. Small Compact Thermostat DMO 1140-F / DMS 1141-	F, DMO 1140-M / DMS 1141-M
3. Small Compact Thermostat NT 31-F / NT 32-F, NT 31-I	M / NT 32-M 1
4. Small Compact Thermostat NT 43-F / NT 44-F, NT 43-I	M / NT 44-M 1
5. Small Compact Thermostat NT 43-F-B / NT 44-F-B, NT	T 43-M-B / NT 44-M-B 1
6. Small Compact Thermostat NT 45-F / NT 46-F, NT 45-I	M / NT 46-M 1
7. Small Compact Thermostat NT 47-F / NT 48-F, NT 47-I	M / NT 48-M 1
8. Small Compact Thermostat NT 33-F / NT 34-F, NT 33-I	M / NT 34-M 1
9. Small Compact Thermostat NTL 35-F / NTL 36-F, NTL 3	35-M / NTL 36-M 1
10. Small Compact Thermostat NT 35 / NT 36	1
11. Small Compact Thermostat NTL 37-F / NTL 38-F, NTL	. 37-M / NTL 38-M 1
12. Tamper-Proof Thermostat (Pre-Set), With Fast Fixing F	Part NT 39-F/ NT 40-F 1
13. Small Compact Thermostat NTL 41-F / NTL 42-F	
14. Small Compact Thermostat NTL 79-F / NTL 80-F	
15. Small Compact Thermostat NTL 79 / NTL 80	
16. Small Compact Thermostat NTL 91-F / NTL 92-F	
17. Small Compact Thermostat NTL 93-F	
18. Mechanical Thermostat FZK 021	
19. Dual Thermostat NT 71-F	
20. Tamper-Proof Thermostat (Pre-Set), With Fast Fixing F	Part NT 83-F 2
21. Electronic Thermostat NT 75-F	
22. Electronic Thermostat NT 85-F	
23. Electronic Thermostat With Fast Fixing Part NT 81-F	
24. Electronic Thermostat NT 94-F	
25. Mechanical Hygrostat NT 74-F	
26. Mechanical Hygrostat NT 84-F	
27. Mechanical Hygrostat NT 82-F	
28. Mechanical Hygrostat MFR 012	
29. Mechanical Hygrostat NT 95-F	
30. Electronic Thermostat NTL 76-M (NTL 76)	
31. Electronic Hygrostat NTL 77-M (NTL 77)	
32. Electronic Hygrotherm NTL 78-M (NTL 78)	
33. Mechanical Thermostat NTL-2000	4
34. Mechanical Thermostat NTL-7000	4
35. Electronic Thermostat NTL-8000	4
36. Electronic Thermostat NTL-8000-F	30 . 4
37. Electronic Thermostat NT 72-F	20 40 4
38. Switch Module NT 73-F	E8 10 \ 250 E
WENZHOU NATURAL AUTOMATION EQUIPMENT	
CO., LTD.	
www.china-natural.com	



B Heating

1. Semiconductor Heater NTL 150 15/30/45/50/60/75/100/150W	48
2. Semiconductor Heater NTL 150-B 15/30/45/50/60/75/100/150W	49
3. Semiconductor Heater NTL 150-M 15/30/45/50/60/75/100/150W	50
4. Semiconductor Heater NTL 151 15/30/45/50/60/75/100/150W	51
5. Semiconductor Heater NTL 151S 15/30/45/50/60/75/100/150W	52
6. Semiconductor Heater NTL 151SB 15/30/45/50/60/75/100/150W	53
7. Touch-Safe Heater (Semiconductor) NTL 152 50/100/150W	54
8. Touch-Safe Heater (Semiconductor) With Thermostat NTL 152-T 50/100/150W	55
9. Touch-Safe Heater (Semiconductor) NTL 152D 50/100/150W	56
10. Touch-Safe Heater (Semiconductor) NTL 152D-T 50/100/150W	57
11. Touch-Safe Small Heater (Semiconductor) NTL 153 10/20/30W	58
12. Semiconductor Heater NTL 154 15/30/45/50/60/75/100/150W	59
13. Semiconductor Heater NTL 154S 15/30/45/50/60/75/100/150W	60
14. Semiconductor Heater NTL 154SB 15/30/45/50/60/75/100/150W	61
15. Small Semiconductor Heater NTL 155 10/20/30W	62
16. Semiconductor Heater NTL 156 15/30/45/50/60/75/100/150/200W	63
17. Semiconductor Heater NTL 156-M 15/30/45/50/60/75/100/150W	64
18. Semiconductor Heater - Screw Fixing Type NTL 156S 15/30/45/50/60/75/100/150/200W	65
19. Semiconductor Heater NTL 157 15/30/45/50/60/75/100/150/200W	66
20. Semiconductor Heater NTL 200 15/30/45/60/75/100/150/200W	67
21. Semiconductor Heater NTL 201E 15/30/45/60/75/100/150/200W	68
22. Semiconductor Heater NTL 201E-F 15/30/45/60/75/100/150/200W	69
23. Semiconductor Heater NTL 201-F 15/30/45/60/75/100/150/200W	70
24. Semiconductor Heater NTL 201S-F 15/30/45/60/75/100/150/200W	····· 71
25. Semiconductor Heater NTL 201SB-F 15/30/45/60/75/100/150/200W	····· 72
26. Mini-Radiant Heaters NTL 030 10/20/30W	····· 73
27. Small Semiconductor Heater RCE 016 5/9W	····· 74
28. Small Semiconductor Heater RC 016 8/10/13W	····· 75
29. Compact Semiconductor Fan Heater NTL 400 150/250/300/400/500W	····· 76
30. Compact Semiconductor Fan Heater NTL 400-M 150/250/300/400/500W	77
31. Semiconductor Heater NTL 401 150/250/300/400W	78
32. Semiconductor Heater NTL 401S 150/250/300/400W	····· 79
33. Semiconductor Heater NTL 402 150/250/300/400W	80
34. Semiconductor Heater NTL 402S 150/250/300/400W	81
35. Compact Semiconductor Fan Heater NTL 403 150/250/300/400W	82
36. Compact Semiconductor Fan Heater NTL 404 150/250/300/400/500W	83
37. Compact Semiconductor Fan Heater NTL 404-M 150/250/300/400/500W	84
38. Compact Semiconductor Fan Heater NTL 405 100/150/200/300/400W	85
39. Compact Semiconductor Fan Heater NTL 406 100/150/200/300/400W	86
40. Compact Semiconductor Fan Heater NTL 406-M 100/150/200/300/400W	87
41. Semiconductor Heater NTL 407-S 150/200/300/350W	88
42. Semiconductor Heater NTL 407-D 150/200/300/350W	89
43. Semiconductor Fan Heater, With Thermostat NTL 407-D-T 150/200/300/350W	90
44. Compact Semiconductor Fan Heater NTL 408-D 250/400W	91



B Heating

45. Compact Semiconductor Fan Heater NTL 408-S 250/400W	92
46. Compact Semiconductor Fan Heater NTL 408-M 250/400W	93
47. Compact Semiconductor Fan Heater, With Thermostat NTL 408-T 250/400W	94
48. Compact Semiconductor Fan Heater NTL 409 250/400W	9
49. Compact Semiconductor Fan Heater NTL 409-A 250/400W	96
50. Compact Semiconductor Fan Heater, With Thermostat NTL 409-T 250/400W	97
51. Compact Semiconductor Fan Heater, With Thermostat NTL 409-TM 250/400W	98
52. Compact Semiconductor Fan Heater NTL 411 150/250/300/400W	99
53. Compact Semiconductor Fan Heater With LED Indicator NTL 411-L 150/250/300/400W	100
54. Compact Semiconductor Fan Heater With ON/OFF Switch NTL 411-S 150/250/300/400W	····· 10
55. Compact Semiconductor Fan Heater With Thermostat NTL 411-T 150/250/300/400W	102
56. Compact Semiconductor Fan Heater NTL 412-D 150/250/400W	103
57. Compact Semiconductor Fan Heater NTL 412-S 150/250/400W	104
58. Semiconductor Heater NTL 522 100/150/250/300/400/500W	10
59. Semiconductor Heater With LED Indicator NTL 522-L 100/150/250/300/400/500W	106
60. Semiconductor Heater With ON/OFF Switch NTL 522-S 100/150/250/300/400/500W	107
61. Semiconductor Heater With Thermostat NTL 522-T 100/150/250/300/400/500W	108
62. Space-Saving PTC Heater Without Fan NTL 500 200/300/400/500W	109
63. Space-Saving PTC Fan Heater With Fan NTL 500-F 200/300/400/500/600/700/800/900/1000/1200W	110
64. Semiconductor Fan Heater, With Thermostat NTL 650 300/400/475/510/550/650W	11
65. Semiconductor Fan Heater, With Thermostat NTL 650-M 300/400/475/510/550/650W	112
66. Compact High-Performance Fan Heater (Semiconductor) NTL 1200-D 800/900/1000/1200W	113
67. Compact High-Performance Fan Heater (Semiconductor) NTL 1200-S 800/900/1000/1200W	114
68. Compact High-Performance Fan Heater (Semiconductor) NTL 1200RD 800/900/1000/1200W	11
69. Compact High-Performance Fan Heater (Semiconductor) NTL 1200RS 800/900/1000/1200W	116
70. Compact Semiconductor Fan Heater NTL 1500 200/250/300/400/750/950/1000/1200/1500W	117
71. Compact Semiconductor Fan Heater NTL 1500-S 200/250/300/400/750/950/1000/1200/1500W	118

C Ventilating

1. Fan Filler: NTL-1F	121
2. Thinner Type Filter Fan: NTL-F, NTL-FF (120/152/204/255/323)	122
3. Thinner Type Filter Fan: NTL-FN, NTL-FNF (120/152/204/255/323)	127
4. Slide Type Filter Fan: NTL-SF, NTL-SFF (106/150/200/250/322)	132
5. Lock Door Type Filter Fan: NTL-LD, NTL-LDF (120/152/204/255/323)	137
6. Spring Type Filter Fan: NTL-FC, NTL-FCF (120/152/204/255/323)	142
7.ThinnerTypeFilterFan:NTL-F,NTL-FF(120-EMC/152-EMC/204-EMC/255-EMC/323-EMC)	148
$8.ThinnerTypeFilterFan:NTL-FN,NTL-FNF(120-EMC/152-EMC/204-EMC/255-EMC/323-EMC)\cdots\cdots\cdots\cdots$	153
9. Slide Type Filter Fan: NTL-SF, NTL-SFF (106-EMC/150-EMC/200-EMC/250-EMC/322-EMC)	158
$10.\ Lock\ Door\ Type\ Filter\ Fan:\ NTL-LD,\ NTL-LDF\ (120-EMC/152-EMC/204-EMC/255-EMC/323-EMC)$	163
$11. \ Spring \ Type \ Filter \ Fan: \ NTL-FC, \ NTL-FCF \ (120-EMC/152-EMC/204-EMC/255-EMC/323-EMC) \$	168
12. Filter Fan With Rain-Resistance Hood: NTL-F152-W, NTL-FF152-W	173
13. Filter Fan With Rain-Resistance Hood: NTL-F \square -W, NTL-FF \square -W (97/125/176)	174
14. E-Class Filter Fan: EF 118, FF 018	177



D Lighting

1. LED 025 Cabinet LED Lamp	180
2. Connectors	
3. LED 025-C Cabinet LED Lamp - New Fast Wiring Type	
4. LED 025-24 Cabinet LED Lamp	183
5. LED 025-C-24 Cabinet LED Lamp	184
6. LED 025-PIR Cabinet LED Lamp With Movement Sensor	185
7. LED 025-C-PIR Cabinet LED Lamp With Movement Sensor	186
8. LED 035 Cabinet LED Lamp With Switch	187
9. LED 035-PIR Cabinet LED Lamp With Movement Sensor	188
10. LED 035-24 Cabinet LED Lamp With Switch	189
11. LED 035-C Cabinet LED Lamp - New Fast Wiring Type	
12. LED 035-C-PIR Cabinet LED Lamp With Movement Sensor	
13. LED 035-C-24 Cabinet LED Lamp	192
E Accessories	
Door Switch	
Airflow Monitor	
Pressure Compensation Device DA 084	196
Pressure Compensation Device DA 284 / 284M12	
Airflow Protection Adapter For Filter Fan	198
Filter Mat To Match With Different Size Filter	199
Electrical Socket	200
Fan	201
AC Backward Centrifugal Fan	202
Transparent Protection Window Hood	206
Self-Adhesive Appliance Holder Holder Fix	208
DIN Rail - Steel or Aluminum	209
Multiple Mounting Bracket	210
Waterproof Metal Cover	211
Plastic Guard For Fan	212
Metal Guard	213
Documents Pocket	214
Three In One Simple Filter	215
Heaters Fixing Parts	216
EX Protection	
Hazardous Area Thermostat	218

Hazardous Area Heater 219

Regulating

Thermostat, Hygrostat



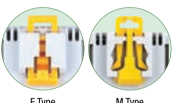
C€ R©HS ISO9001 Patent

Small Compact Thermostat

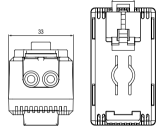
NT 43-F / NT 44-F NT 43-M / NT 44-M

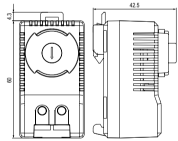


Fast Fixing Part

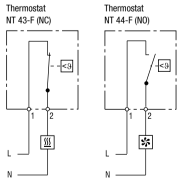


F Type M Type

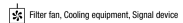




Connection Diagrams







WENZHOU NATURAL AUTOMATION EQUIPMENT CO., LTD.

- Large setting range
- Can offer RAL 7035 Gray color or RAL 9011 Black color.
- With Fast Fixing Part on the backside, easy to fix onto DIN Rail and easy to remove from DIN Rail
- With easy adjusting Knob, can adjust temperature by hand
- Small size
- High switching performance

NT 43-F / NT 43-M: Thermostat (normally closed); contact breaker for regulating heaters. The contact opens when temperature is rising.

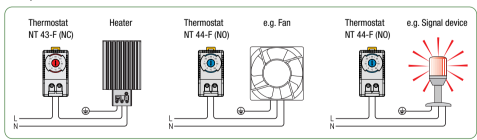
NT 44-F / NT 44-M: Thermostat (normally open); contact maker for regulating of filter fans and heat exchangers or for switching signal devises when temperature limit has been exceeded. The contact closes when temperature is rising.

Technical Data

C€ R⊗HS ISO9001 Patent

Operating voltage	all AC/DC voltage
Operating voitage	all AC/DC voltage
Switch temperature difference	+/-5°C
Sensor element	thermostatic bimetal
Contact type	snap-action contact
Service life	>100,000 cycles
Max. switching capacity	250VAC, 10 (2) A / 120VAC, 15 (2) A; DC 30W at 24VDC to 72VDC
Max. inrush current	AC 16A for 10 sec.
Connection	2-pole terminal, clamping torque 0.5Nm max.: rigid wire 2.5mm² (AWG 14) stranded wire¹ 1.5mm² (AWG 16)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	64.3×33×42.5mm
Weight	approx. 40g
Fitting position	variable
Operating/Storage temperature	-45 to +80°C (-49 to +176°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

¹ When connecting with wires, wire end ferrules must be used.

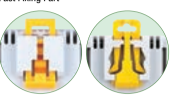


Fast fixing type (F Type)		Manual up down type (M Type)		Catting range
NT 43-F (NC Type)	NT 44-F (NO Type)	NT 43-M (NC Type)	NT 44-M (NO Type)	Setting range
43NCF01	44N0F01	43NCM01	44NOM01	0 to +60°C
43NCF02	44N0F02	43NCM02	44N0M02	-10 to +50°C
43NCF03	44N0F03	43NCM03	44NOM03	+20 to +80°C
43NCF04	44N0F04	43NCM04	44NOM04	+32 to +140°F
43NCF05	44N0F05	43NCM05	44N0M05	+14 to +122°F

<u>sss</u>

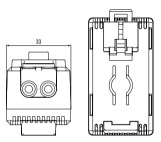
NT 43-F-B / NT 44-F-B NT 43-M-B / NT 44-M-B

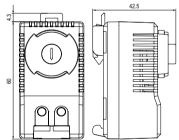




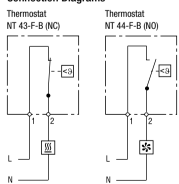
M Type

F Type





Connection Diagrams



Filter fan, Cooling equipment, Signal device

WENZHOU NATURAL
AUTOMATION EQUIPMENT CO., LTD.

- Large setting range
- Can offer RAL 7035 Gray color or RAL 9011 Black color.
- With Fast Fixing Part on the backside, easy to fix onto DIN Rail and easy to remove from DIN Rail
- With easy adjusting Knob, can adjust temperature by hand
- High switching performance

NT 43-F-B / NT 43-M-B: Thermostat (normally closed); contact breaker for regulating heaters. The contact opens when temperature is rising.

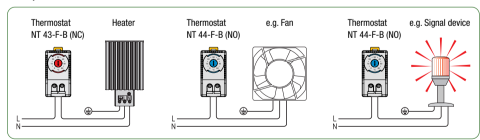
NT 44-F-B / NT 44-M-B: Thermostat (normally open); contact maker for regulating of filter fans and heat exchangers or for switching signal devises when temperature limit has been exceeded. The contact closes when temperature is rising.

Technical Data

C€ RøHS ISO9001 Patent

Operating voltage	all AC/DC voltage
Switch temperature difference	+/-5°C
Sensor element	thermostatic bimetal
Contact type	snap-action contact
Service life	>100,000 cycles
Max. switching capacity	250VAC, 10 (2) A / 120VAC, 15 (2) A; DC 30W at 24VDC to 72VDC
Max. inrush current	AC 16A for 10 sec.
Connection	2-pole terminal, clamping torque 0.5Nm max.: rigid wire 2.5mm² (AWG 14) stranded wire¹ 1.5mm² (AWG 16)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	64.3×33×42.5mm
Weight	approx. 40g
Fitting position	variable
Operating/Storage temperature	-45 to +80°C (-49 to +176°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

¹ When connecting with wires, wire end ferrules must be used.



Fast fixing type (F Type) Manual up down type (M Type)		Setting range		
NT 43-F-B (NC Type)	NT 44-F-B (NO Type)	NT 43-M-B (NC Type)	NT 44-M-B (NO Type)	Setting range
43NCF01-B	44N0F01-B	43NCM01-B	44N0M01-B	0 to +60°C
43NCF02-B	44N0F02-B	43NCM02-B	44N0M02-B	-10 to +50°C
43NCF03-B	44N0F03-B	43NCM03-B	44N0M03-B	+20 to +80°C
43NCF04-B	44N0F04-B	43NCM04-B	44N0M04-B	+32 to +140°F
43NCF05-B	44N0F05-B	43NCM05-B	44N0M05-B	+14 to +122°F

Small Compact Thermostat

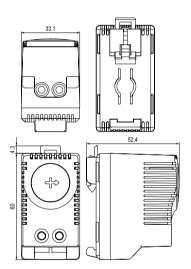
NT 45-F / NT 46-F NT 45-M / NT 46-M



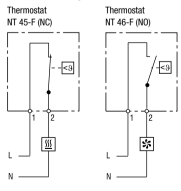
Fast Fixing Part

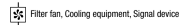


F Type M Type



Connection Diagrams





SSS Heater

WENZHOU NATURAL AUTOMATION EQUIPMENT CO., LTD.

- Large setting range
- With Fast Fixing Part on the backside, easy to fix onto DIN Rail and easy to remove from DIN Rail
- With Big Knob to adjust temperature
- Small size
- High switching performance

NT 45-F: Thermostat (normally closed); contact breaker for regulating heaters. The contact opens when temperature is rising.

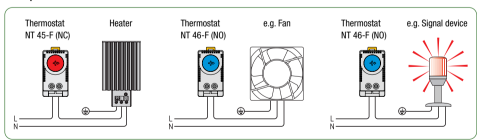
NT 46-F: Thermostat (normally open); contact maker for regulating of filter fans and heat exchangers or for switching signal devises when temperature limit has been exceeded. The contact closes when temperature is rising.

Technical Data

C€ R⊗HS ISO9001 Patent

Operating voltage	all AC/DC voltage
Switch temperature difference	+/-5°C
Sensor element	thermostatic bimetal
Contact type	snap-action contact
Service life	>100,000 cycles
Max. switching capacity	250VAC, 10 (2) A / 120VAC, 15 (2) A; DC 30W at 24VDC to 72VDC
Max. inrush current	AC 16A for 10 sec.
Connection	2-pole terminal, clamping torque 0.5Nm max.: rigid wire 2.5mm ² (AWG 14) stranded wire ¹ 1.5mm ² (AWG 16)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	64.3×33.1×52.4mm
Weight	approx. 40g
Fitting position	variable
Operating/Storage temperature	-45 to +80°C (-49 to +176°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

¹ When connecting with wires, wire end ferrules must be used.



Fast fixing type (F Type) Manual up down type (M Type)		Cotting range		
NT 45-F (NC Type)	NT 46-F (NO Type)	NT 45-M (NC Type)	NT 46-M (NO Type)	Setting range
45NCF01	46N0F01	45NCM01	46NOM01	0 to +60°C
45NCF02	46N0F02	45NCM02	46N0M02	-10 to +50°C
45NCF03	46N0F03	45NCM03	46N0M03	+20 to +80°C
45NCF04	46N0F04	45NCM04	46N0M04	+32 to +140°F
45NCF05	46N0F05	45NCM05	46N0M05	+14 to +122°F

Small Compact Thermostat

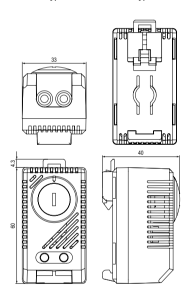
NT 47-F / NT 48-F NT 47-M / NT 48-M



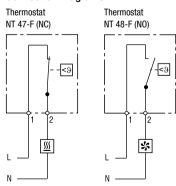
Fast Fixing Part



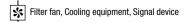
F Type M Type



Connection Diagrams







WENZHOU NATURAL AUTOMATION EQUIPMENT CO., LTD.

Large setting range

- With Fast Fixing Part on the backside, easy to fix onto DIN Rail and easy to remove from DIN Rail
- Small size
- High switching performance

NT 47-F / NT 47-M: Thermostat (normally closed); contact breaker for regulating heaters. The contact opens when temperature is rising.

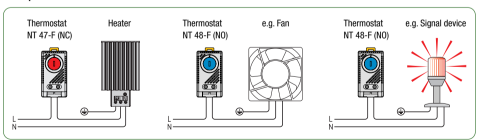
NT 48-F / NT 48-M: Thermostat (normally open); contact maker for regulating of filter fans and heat exchangers or for switching signal devises when temperature limit has been exceeded. The contact closes when temperature is rising.

Technical Data

C€ R©HS ISO9001 Patent

Operating voltage	all AC/DC voltage
Switch temperature difference	+/-5°C
Sensor element	thermostatic bimetal
Contact type	snap-action contact
Service life	>100,000 cycles
Max. switching capacity	250VAC, 10 (2) A / 120VAC, 15 (2) A DC 30W at 24VDC to 72VDC
Max. inrush current	AC 16A for 10 sec.
Connection	2-pole terminal, clamping torque 0.5Nm max.: rigid wire 2.5mm ² (AWG 14) stranded wire ¹ 1.5mm ² (AWG 16)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	64.3×33×40mm
Weight	approx. 40g
Fitting position	variable
Operating/Storage temperature	-45 to +80°C (-49 to +176°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

¹ When connecting with wires, wire end ferrules must be used.

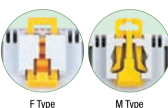


Fast fixing type (F Type)		Manual up down type (M Type)		Setting range
NT 47-F (NC Type)	NT 48-F (NO Type)	NT 47-M (NC Type)	NT 48-M (NO Type)	Setting range
47NCF01	48N0F01	47NCM01	48NOM01	0 to +60°C
47NCF02	48N0F02	47NCM02	48N0M02	-10 to +50°C
47NCF03	48N0F03	47NCM03	48N0M03	+20 to +80°C
47NCF04	48N0F04	47NCM04	48N0M04	+32 to +140°F
47NCF05	48N0F05	47NCM05	48N0M05	+14 to +122°F

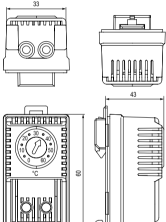
NTL 35-F / NTL 36-F NTL 35-M / NTL 36-M



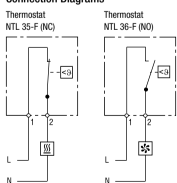
Fast Fixing Part



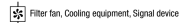




Connection Diagrams







WENZHOU NATURAL AUTOMATION EQUIPMENT CO., LTD.

Small Compact Thermostat

- Large setting range
- Small size
- Simple to mount
- High switching performance

NTL 35-F / NTL 35-M: Thermostat (normally closed); contact breaker for regulating heaters. The contact opens when temperature is rising.

NTL 36-F / NTL 36-M: Thermostat (normally open); contact maker for regulating of filter fans and heat exchangers or for switching signal devises when temperature limit has been exceeded. The contact closes when temperature is rising.

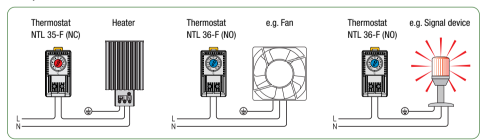
Technical Data

C€ R⊗HS ISO9001 Patent

Operating voltage	all AC/DC voltage
Switch temperature difference	+/-5°C
Sensor element	thermostatic bimetal
Contact type	snap-action contact
Service life	>100,000 cycles
Max. switching capacity	250VAC, 10 (2) A / 120VAC, 15 (2) A DC 30W at 24VDC to 72VDC
Max. inrush current	AC 16A for 10 sec.
Connection	2-pole terminal, clamping torque 0.5Nm max.: rigid wire 2.5mm² (AWG 14) stranded wire ¹ 1.5mm² (AWG 16)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	60×33×43mm
Weight	approx. 40g
Fitting position	variable
Operating/Storage temperature	-45 to +80°C (-49 to +176°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

¹ When connecting with wires, wire end ferrules must be used.

Important note: The contact system of the regulator is subjected to environmental influences, thus the contact resistance may change. This can lead to a voltage drop and/or self-heating of the contacts.



Fast fixing type (F Type)		Manual up down type (M Type)		Catting range
NTL 35-F (NC Type)	NTL 36-F (NO Type)	NTL 35-M (NC Type)	NTL 36-M (NO Type)	 Setting range
35NCF01	36N0F01	35NCM01	36NOM01	0 to +60°C
35NCF02	36N0F02	35NCM02	36N0M02	-10 to +50°C
35NCF03	36N0F03	35NCM03	36N0M03	+20 to +80°C
35NCF04	36N0F04	35NCM04	36NOM04	+32 to +140°F
35NCF05	36N0F05	35NCM05	36N0M05	+14 to +122°F

Small Compact Thermostat

NT 35 / NT 36



- Large setting range
- Small size
- Simple to mount
- High switching performance

NT 35: Thermostat (normally closed); contact breaker for regulating heaters. The contact opens when temperature is rising.

NT 36: Thermostat (normally open); contact maker for regulating of filter fans and heat exchangers or for switching signal devises when temperature limit has been exceeded. The contact closes when temperature is rising.

Technical Data

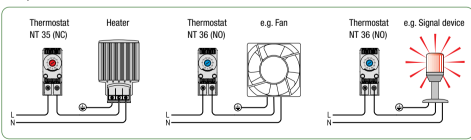


0	-II AO/DO II
Operating voltage	all AC/DC voltage
Switch temperature difference	+/-5°C
Sensor element	thermostatic bimetal
Contact type	snap-action contact
Service life	> 100,000 cycles
Max. switching capacity	250VAC, 10 (2) A / 120VAC, 15 (2) A DC 30W at 24VDC to 72VDC
Max. inrush current	AC 16A for 10 sec.
Connection	2-pole terminal, clamping torque 0.5Nm max.: rigid wire 2.5mm ² (AWG 14) stranded wire ¹ 1.5mm ² (AWG 16)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	72×45×29mm
Weight	approx. 50g
Fitting position	variable
Operating/Storage temperature	-45 to +80°C (-49 to +176°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

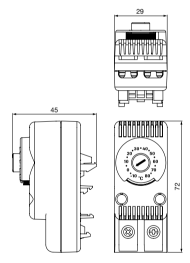
¹ When connecting with wires, wire end ferrules must be used.

Important note: The contact system of the regulator is subjected to environmental influences, thus the contact resistance may change. This can lead to a voltage drop and/or self-heating of the contacts.

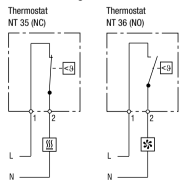
Examples of Connection



Art. No. Contact breaker (NC)	Art. No. Contact maker (NO)	Setting range
35NC01	36N001	-10 to +80°C



Connection Diagrams





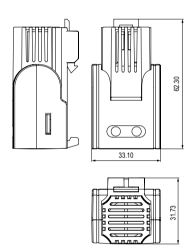
Filter fan, Cooling equipment, Signal device

Tamper-Proof Thermostat (Pre-Set), With Fast Fixing Part

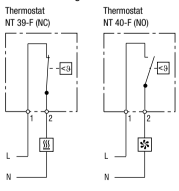
NT 39-F/ NT 40-F



Self Up and Down, Easy to put onto Din rail and remove from Din Rail.



Connection Diagrams



Filter fan, Cooling equipment, Signal device

SSS Heater

• Small size

- Default temperature settings
- Easy to install
- High switching accuracy

Tamper-proof (Pre-set) Thermostat NT 39-F: Contact breaker/NC (red casing) for regulating heaters or for switching signal devices when temperature has fallen below the minimum value. The contact opens when temperature is rising.

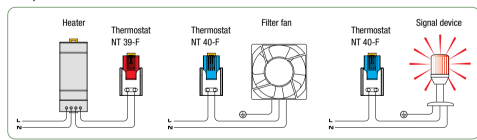
Tamper-proof (Pre-set) Thermostat NT 40-F: Contact maker/NO (blue casing) for regulating filter fans, heat exchangers, cooling devices or for switching signal devices when temperature limit has been exceeded. The contact closes when temperaure is rising.

Technical Data

C€ R⊗HS ISO9001 Patent

NT 39-F / NT 40-F	
Operating voltage	all AC/DC voltage
Sensor element	thermostatic bimetal
Contact type	snap-action contact
Service life	> 100,000 cycles
Max. switching capacity	250VAC, 5 (1.6) A / 120VAC, 10 (2) A DC 30W
Max. inrush current	AC 16A for 10 sec.
Connection	2-pole terminal, clamping torque 0.8Nm max.: rigid/stranded¹ wire 2.5mm² (AWG 14)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	33×33×58mm
Weight	approx. 30g
Fitting position	variable
Operating/Storage temperature	-40 to +80°C (-40 to +176°F) / -45 to +80°C (-49 to +176°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

¹ When connecting with stranded wires, wire end ferrules must be used.



Art. No.	Contact	Switch-off temperature	Switch-on temperature
39NCF01	Contact breaker (NC)	+15°C/+59°F	+5°C / +41°F
39NCF02	Contact breaker (NC)	+25°C / +77°F	+15°C/+59°F
39NCF03	Contact breaker (NC)	+10°C / +50°F	0°C / +32°F
Art. No.	Contact	Switch-on temperature	Switch-off temperature
40N0F01	Contact breaker (NO)	+50°C / +122°F	+40°C/+104°F
40N0F02	Contact breaker (NO)	+60°C/+140°F	+50°C / +122°F
40N0F03	Contact breaker (NO)	+35°C / +95°F	+25°C / +77°F

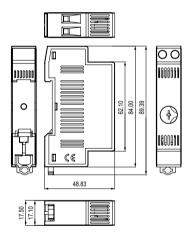
Small Compact Thermostat

NTL 41-F / NTL 42-F

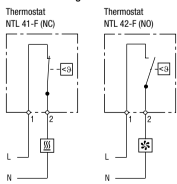


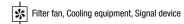
Fast Fixing Part





Connection Diagrams





Large setting range

- Small size
- Simple to mount
- High switching performance

NTL 41-F: Thermostat (normally closed); contact breaker for regulating heaters. The contact opens when temperature is rising.

NTL 42-F: Thermostat (normally open); contact maker for regulating of filter fans and heat exchangers or for switching signal devises when temperature limit has been exceeded. The contact closes when temperature is rising.

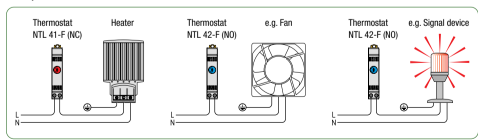
Technical Data

C€ R⊗HS ISO9001 Patent

NTL 41-F / NTL 42-F	
Operating voltage	all AC/DC voltage
Switch temperature difference	+/-5°C
Sensor element	thermostatic bimetal
Contact type	snap-action contact
Service life	> 100,000 cycles
Max. switching capacity	250VAC, 10 (2) A / 120VAC, 15 (2) A DC 30W at 24VDC to 72VDC
Max. inrush current	AC 16A for 10 sec.
Connection	2-pole terminal, clamping torque 0.5Nm max.: rigid wire 2.5mm² (AWG 14) stranded wire¹ 1.5mm² (AWG 16)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	83×48×17mm
Weight	approx. 40g
Fitting position	variable
Operating/Storage temperature	-45 to +80°C (-49 to +176°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

¹ When connecting with wires, wire end ferrules must be used.

Important note: The contact system of the regulator is subjected to environmental influences, thus the contact resistance may change. This can lead to a voltage drop and/or self-heating of the contacts.



Art. No. Contact breaker (NC)	Art. No. Contact maker (NO)	Setting range
41NCF01	42N0F01	-10 to +80°C
41NCF02	42N0F02	+14 to +176°F
41NCF03	42N0F03	0 to +60°C
41NCF04	42N0F04	+32 to +140°F

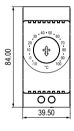
Small Compact Thermostat

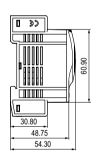


Fast Fixing Part



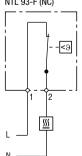






Connection Diagrams

Thermostat NTL 93-F (NC)





Filter fan, Cooling equipment, Signal device

Large setting range

- Small size
- Simple to mount
- High switching performance
- With external sensor

NTL 93-F: Thermostat (normally closed); contact breaker for regulating heaters. The contact opens when temperature is rising.

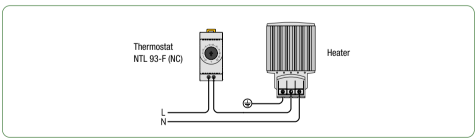
Technical Data

C€ R©HS ISO9001 Patent

NTL 93-F	
Operating voltage	all AC/DC voltage
Switch temperature difference	+/-5°C
Sensor element	thermostatic bimetal
Contact type	snap-action contact
Service life	> 100,000 cycles
Max. switching capacity	250VAC, 10 (2) A / 120VAC, 15 (2) A DC 30W at 24VDC to 72VDC
Max. inrush current	AC 16A for 10 sec.
Connection	2-pole terminal, clamping torque 0.5Nm max.: rigid wire 2.5mm ² (AWG 14) stranded wire ¹ 1.5mm ² (AWG 16)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	39.5×54.3×84mm
Weight	approx. 87g
Fitting position	variable
Operating/Storage temperature	-45 to +80°C (-49 to +176°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

¹ When connecting with wires, wire end ferrules must be used.

Important note: The contact system of the regulator is subjected to environmental influences, thus the contact resistance may change. This can lead to a voltage drop and/or self-heating of the contacts.



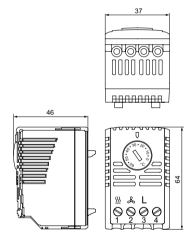
Art. No.	Setting range
93F01	-10 to +80°C
93F02	0 to +90°C

Mechanical Thermostat

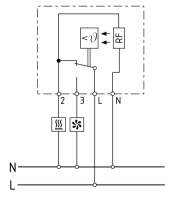
FZK 021



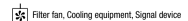




Connection Diagrams







- Adjustable temperature
- High switching capacity
- Small hysteresis
- Change-over contact
- Clip fixing

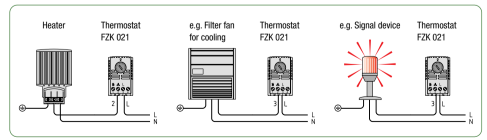
The mechanical thermostat is used for controlling heating and cooling equipment, filter fans or signal devices. The thermostat registers the surrounding air and can switch both inductive and resistive loads via snap-action contact. Functionality: The temperature setting on the scale equals to the upper switch point, which means that the NC contact opens. The temperature setting minus switch temperature difference (and tolerances) equals to the lower switch point, which means that the NC contact closes.

Technical Data



FZK 021	
Operating voltage	120-250VAC, 50/60Hz
Switch temperature difference	+/-5°C¹
Sensor element	thermostatic bimetal
Contact type	change-over snap-action contact
Service life	> 100,000 cycles
Min. switching capacity	10mA
Max. switching capacity	NC: 250VAC / 120VAC, 10 (4) A; DC 30W NO: 250VAC / 120VAC, 5 (2) A; DC 30W
Max. inrush current	AC 16A for 10 sec.
Connection	4-pole terminal, clamping torque 0.5Nm max.: rigid/stranded ² wire 2.5mm ² (AWG 14)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	64×46×37mm
Weight	approx. 70g
Fitting position	variable
Operating/Storage temperature	-45 to +65°C (-49 to +149°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

- ¹ If the Normally Closed contact is used, the switch temperature difference could be reduced by connecting terminal "N" (RF heating resistor). It causes the thermal feedback which is subject to surrounding conditions and thus has to be determined for each individual application.
- ² When connecting with wires, wire end ferrules must be used.



Art. No.	Setting range	Operating voltage
02170.0-00	0 to +60°C	120-250VAC, 50/60Hz

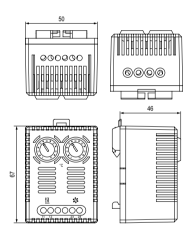
NT 71-F



Patent Number: ZL 2018 3 0402401.9

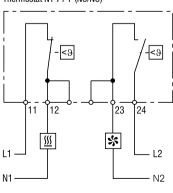
Fast Fixing Part





Connection Diagrams

Thermostat NT 71-F (NC/NO)



Filter fan, Cooling equipment, Signal device

WENZHOU NATURAL AUTOMATION EQUIPMENT CO., LTD.

Dual Thermostat

- . NO and NC in one casing
- Separate adjustable temperatures
- · High switching capacity
- Terminals easily accessible
- Clip fixing

Two thermostats in one casing:

Thermostat (contact breaker, normally closed) for regulating heaters. The contact opens when temperature is rising. Thermostat (contact maker, normally open) for regulating filter fans and heat exchangers or switching signal devices when temperature limit has been exceeded. The contact closes when temperature is rising.

Heaters and cooling equipment can be switched independently from each other with a temperature offset as opposed to the usual change-over contacts.

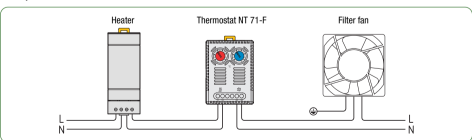
Technical Data

C€ R⊗HS ISO9001 Patent

NT 71-F	
Operating voltage	all AC/DC voltage
Switch temperature difference	+/-5°C
Sensor element	thermostatic bimetal
Contact type	snap-action contact
Service life	>100,000 cycles
Max. switching capacity	250VAC, 10 (2) A
Max. inrush current	AC 16A for 10 sec.
Connection	4-pole terminal, clamping torque 0.5Nm max.: rigid wire 2.5mm² (AWG 14) stranded wire¹ 1.5mm² (AWG 16)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	67×50×46mm
Weight	approx. 90g
Fitting position	variable
Operating/Storage temperature	-45 to +80°C (-49 to +176°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

¹ When connecting with wires, wire end ferrules must be used.

Important note: The contact system of the regulator is subjected to environmental influences, thus the contact resistance may change. This can lead to a voltage drop and/or self-heating of the contacts.



Art. No.	Setting range		Setting range	
71NCN0F01	Contact breaker (NC)	0 to +60°C	Contact maker (NO)	0 to +60°C
71NCN0F02	Contact breaker (NC)	+32 to 140°F	Contact maker (NO)	+32 to 140°F
71NCN0F03	Contact breaker (NC)	-10 to +50°C	Contact maker (NO)	+20 to +80°C
71NCN0F04	Contact breaker (NC)	+14 to 122°F	Contact maker (NO)	+68 to +176°F
71N0N0F05	Contact maker (NO)	0 to +60°C	Contact maker (NO)	0 to +60°C
71N0N0F06	Contact maker (NO)	+32 to 140°F	Contact maker (NO)	+32 to 140°F

Tamper-Proof Thermostat (Pre-Set), With Fast Fixing Part

NT 83-F



Self Up and Down, Easy to put onto Din rail and remove from Din Rail.

- Small size
- Default temperature settings
- Easy to install
- · High switching accuracy

Tamper-proof (Pre-set) Thermostat NT 83-F: Contact breaker/NC (red casing) for regulating heaters or for switching signal devices when temperature has fallen below the minimum value. The contact opens when temperature is rising.

Tamper-proof (Pre-set) Thermostat NT 83-F: Contact maker/NO (blue casing) for regulating filter fans, heat exchangers, cooling devices or for switching signal devices when temperature limit has been exceeded. The contact closes when temperaure is rising.

Technical Data

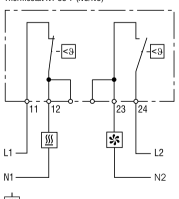


NT 83-F	
Operating voltage	all AC/DC voltage
Sensor element	thermostatic bimetal
Contact type	snap-action contact
Service life	> 100,000 cycles
Max. switching capacity	250VAC, 5 (1.6) A / 120VAC, 10 (2) A DC 30W
Max. inrush current	AC 16A for 10 sec.
Connection	2-pole terminal, clamping torque 0.8Nm max.: rigid/stranded1 wire 2.5mm ² (AWG 14)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	66×33×58mm
Weight	approx. 60g
Fitting position	variable
Operating/Storage temperature	-40 to +80°C (-40 to +176°F) / -45 to +80°C (-49 to +176°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

¹ When connecting with stranded wires, wire end ferrules must be used.

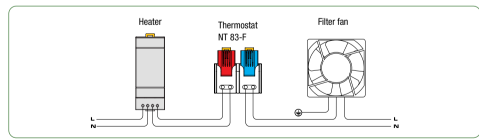
Connection Diagrams

Thermostat NT 83-F (NC/NO)





Filter fan, Cooling equipment, Signal device



Art. No.	Contact breaker (NC)		Contact maker (NO)	
	Switch-off temperature	Switch-on temperature	Switch-on temperature	Switch-off temperature
83F01	+15°C / +59°F	+5°C/+41°F	+50°C / +122°F	+40°C/+104°F
83F02	+25°C / +77°F	+15°C/+59°F	+60°C / +140°F	+50°C / +122°F
83F03	+10°C / +50°F	0°C / +32°F	+35°C / +95°F	+25°C / +77°F

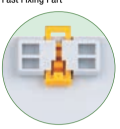
Electronic Thermostat

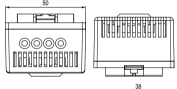
NT 75-F

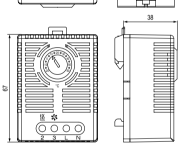


Patent Number: ZL 2018 3 0400071.X

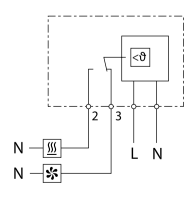
Fast Fixing Part



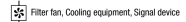




Connection Diagrams







Adjustable temperature

- High switching capacity
- Small hysteresis
- Change-over contact
- Clip fixing

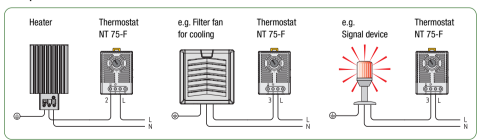
The electronic thermostat is used for controlling heating and cooling equipment, filter fans or signal devices. The thermostat registers the surrounding air and can switch both inductive and resistive loads via snap-action contact. Functionality: The temperature setting on the scale equals to the upper switch point, which means that the NC contact opens. The temperature setting minus switch temperature difference (and tolerances) equals to the lower switch point, which means that the NC contact closes.

Technical Data

C€ R⊗HS ISO9001 Patent

NT 75-F	
Operating voltage	120VAC or 230VAC
Switch temperature difference	5K (-3/+2K tolerance) ¹
Sensor element	NTC
Contact type	change-over snap-action contact
Service life	>100,000 cycles
Min. switching capacity	10mA
Max. switching capacity	NC: 250VAC, 10 (4) A NO: 250VAC, 5 (2) A
Max. inrush current	AC 16A for 10 sec.
Connection	4-pole terminal, clamping torque 0.5Nm max.: rigid/stranded ² wire 2.5mm ² (AWG 14)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	67×50×38mm
Weight	approx. 60g
Fitting position	variable
Operating/Storage temperature	-20 to +60°C (-4 to +140°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

¹ If the Normally Closed contact is used, the switch temperature difference could be reduced by connecting terminal "N" (RF heating resistor). It causes the thermal feedback which is subject to surrounding conditions and thus has to be determined for each individual application.



Art. No.	Setting range	Operating voltage
75TF.0	-20 to +60°C	230VAC, 50/60Hz
75TF.9	-20 to +60°C	120VAC, 50/60Hz

² When connecting with wires, wire end ferrules must be used.

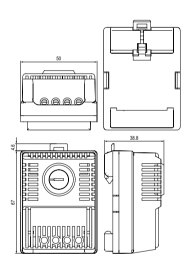
Electronic Thermostat

NT 85-F

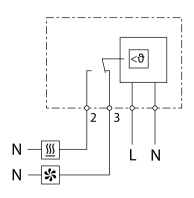


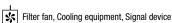
Fast Fixing Part





Connection Diagrams





SSS Heater

Filter fan, Cooling equipment, Signal device

- Adjustable temperature
- High switching capacity
- With Fast Fixing Part on the backside, easy to fix onto DIN Rail and easy to remove from DIN Rail
- Small hysteresis
- Change-over contact
- Clip fixing

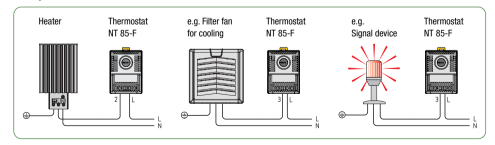
The electronic thermostat is used for controlling heating and cooling equipment, filter fans or signal devices. The thermostat registers the surrounding air and can switch both inductive and resistive loads via snap-action contact. Functionality: The temperature setting on the scale equals to the upper switch point, which means that the NC contact opens. The temperature setting minus switch temperature difference (and tolerances) equals to the lower switch point, which means that the NC contact closes.

Technical Data



120VAC or 230VAC
5K (-3/+2K tolerance) ¹
NTC
change-over snap-action contact
>100,000 cycles
10mA
NC: 250VAC, 10 (4) A; NO: 250VAC, 5 (2) A
AC 16A for 10 sec.
4-pole terminal, clamping torque 0.5Nm max.: rigid/stranded² wire 2.5mm² (AWG 14)
clip for 35mm DIN rail, EN 60715
plastic according to UL94 V-0, light grey
71.6×50×38.8mm
approx. 60g
variable
-20 to +60°C (-4 to +140°F)
max. 90% RH (non-condensing)
IP20

- ¹ If the Normally Closed contact is used, the switch temperature difference could be reduced by connecting terminal "N" (RF heating resistor). It causes the thermal feedback which is subject to surrounding conditions and thus has to be determined for each individual application.
- ² When connecting with wires, wire end ferrules must be used.



Art. No.	Setting range	Operating voltage
85TF.0	-20 to +60°C	230VAC, 50/60Hz
85TF.9	-20 to +60°C	120VAC, 50/60Hz

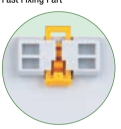
Electronic Thermostat With Fast Fixing Part

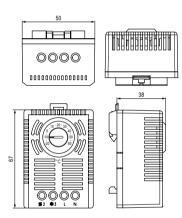
NT 81-F



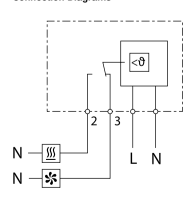
Patent Number: ZL 2018 3 0400071.X

Fast Fixing Part

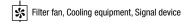




Connection Diagrams







• Adjustable temperature

- High switching capacity
- Small hysteresis
- Change-over contact
- Clip fixing

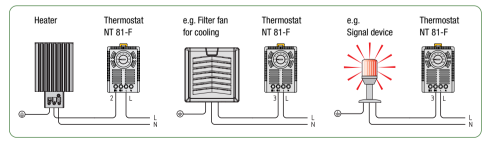
The electronic thermostat is used for controlling heating and cooling equipment, filter fans or signal devices. The thermostat registers the surrounding air and can switch both inductive and resistive loads via snap-action contact. Functionality: The temperature setting on the scale equals to the upper switch point, which means that the NC contact opens. The temperature setting minus switch temperature difference (and tolerances) equals to the lower switch point, which means that the NC contact closes.

Technical Data

C€ R⊗HS ISO9001 Patent

NT 81-F	
Operating voltage	120VAC or 230VAC
Switch temperature difference	5K (-3/+2K tolerance) ¹
Sensor element	NTC
Contact type	change-over snap-action contact
Service life	>100,000 cycles
Min. switching capacity	10mA
Max. switching capacity	NC: 250VAC, 10 (4) A NO: 250VAC, 5 (2) A
Max. inrush current	AC 16A for 10 sec.
Connection	4-pole terminal, clamping torque 0.5Nm max.: rigid/stranded ² wire 2.5mm ² (AWG 14)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	67×50×38mm
Weight	approx. 60g
Fitting position	variable
Operating/Storage temperature	-20 to +60°C (-4 to +140°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

¹ If the Normally Closed contact is used, the switch temperature difference could be reduced by connecting terminal "N" (RF heating resistor). It causes the thermal feedback which is subject to surrounding conditions and thus has to be determined for each individual application.



Art. No.	Setting range	Operating voltage
81TF.0	-20 to +60°C	230VAC, 50/60Hz
81TF.9	-20 to +60°C	120VAC, 50/60Hz

² When connecting with wires, wire end ferrules must be used.

Electronic Thermostat

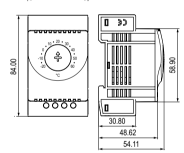
NT 94-F



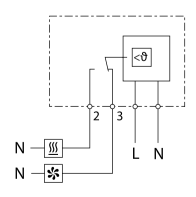
Fast Fixing Part



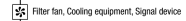




Connection Diagrams







Adjustable temperature

- High switching capacity
- Small hysteresis
- Change-over contact
- Clip fixing

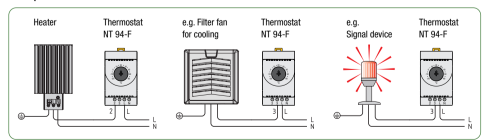
The electronic thermostat is used for controlling heating and cooling equipment, filter fans or signal devices. The thermostat registers the surrounding air and can switch both inductive and resistive loads via snap-action contact. Functionality: The temperature setting on the scale equals to the upper switch point, which means that the NC contact opens. The temperature setting minus switch temperature difference (and tolerances) equals to the lower switch point, which means that the NC contact closes.

Technical Data

C€ R⊗HS ISO9001 Patent

NT 94-F	
Operating voltage	120VAC or 230VAC
Switch temperature difference	5K (-3/+2K tolerance) ¹
Sensor element	NTC
Contact type	change-over snap-action contact
Service life	>100,000 cycles
Min. switching capacity	10mA
Max. switching capacity	NC: 250VAC, 10 (4) A NO: 250VAC, 5 (2) A
Max. inrush current	AC 16A for 10 sec.
Connection	4-pole terminal, clamping torque 0.5Nm max.: rigid/stranded² wire 2.5mm² (AWG 14)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	50×55×84mm
Weight	approx. 77g
Fitting position	variable
Operating/Storage temperature	-20 to +60°C (-4 to +140°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

- ¹ If the Normally Closed contact is used, the switch temperature difference could be reduced by connecting terminal "N" (RF heating resistor). It causes the thermal feedback which is subject to surrounding conditions and thus has to be determined for each individual application.
- ² When connecting with wires, wire end ferrules must be used.



Art. No.	Setting range	Operating voltage
94NCNO.0	-20 to +60°C	230VAC, 50/60Hz
94NCN0.9	-20 to +60°C	120VAC, 50/60Hz



Mechanical Hygrostat

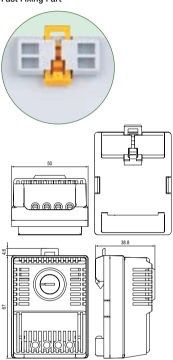
NT 84-F



- Adjustable relative humidity
- With Fast Fixing Part on the backside, easy to fix onto DIN Rail and easy to remove from DIN Rail
- Change-over contact
- High switching capacity
- Easily accessible terminals
- Clip fixing

The electromechanical hygrostat is designed to control enclosure heaters so that the dew point is raised when a critical relative humidity of 65% is exceeded. In this way condensation and corrosion in enclosures with electric/electronic components is effectively prevented.

Fast Fixing Part



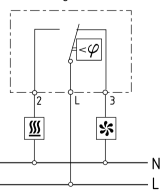
Technical Data

C€ R⊗HS ISO9001 Patent

NT 84-F	
Operating voltage	all AC/DC voltage
Switch difference ¹	+/-5% RH
Permissible air velocity	15m/sec.
Contact type	change-over contact
Service life	>50,000 cycles
Min. switching capacity	20VAC / DC 100mA
Max. switching capacity	250VAC, 5A / DC 20W
Connection	3-pole terminal for 2.5mm ² , clamping torque 0.5Nm max.: rigid wire 2.5mm ² (AWG 14); stranded wire ² 1.5mm ² (AWG 16)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	71.6×50×38.8mm
Weight	approx. 60g
Fitting position	variable
Operating/Storage temperature	0 to +60°C (+32 to +140°F) / -40 to +60°C (-40 to +140°F)
Operating/Storage humidity	max. 95% RH (non-condensing)
Protection type	IP20

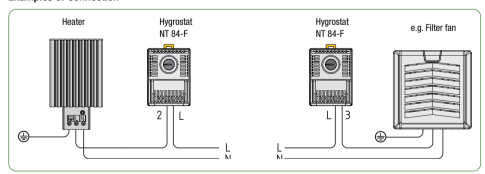
¹ at 50% RH

Connection Diagrams





Filter fan, Cooling equipment, Signal device



Art. No.	Setting range	Operating voltage
84HF	35 to 95% RH	20VAC/DC, 250VAC

² When connecting with stranded wires, wire end ferrules must be used.

Mechanical Hygrostat

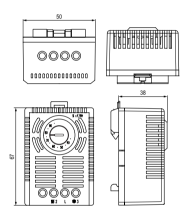
NT 82-F



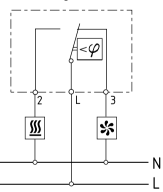
Patent Number: ZL 2018 3 0400071.X

Fast Fixing Part





Connection Diagrams





Filter fan, Cooling equipment, Signal device

Adjustable relative humidity

- Change-over contact
- High switching capacity
- Easily accessible terminals
- Clip fixing

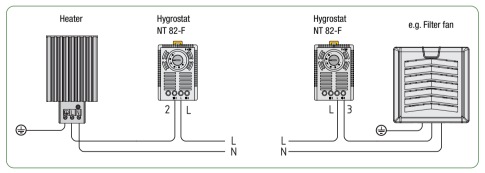
The electromechanical hygrostat is designed to control enclosure heaters so that the dew point is raised when a critical relative humidity of 65% is exceeded. In this way condensation and corrosion in enclosures with electric/electronic components is effectively prevented.

Technical Data

C€ R©HS ISO9001 Patent

NT 82-F	
Operating voltage	all AC/DC voltage
Switch difference ¹	+/-5% RH
Permissible air velocity	15m/sec.
Contact type	change-over contact
Service life	>50,000 cycles
Min. switching capacity	20VAC / DC 100mA
Max. switching capacity	250VAC, 5A / DC 20W
Connection	3-pole terminal for 2.5mm², clamping torque 0.5Nm max.: rigid wire 2.5mm² (AWG 14); stranded wire² 1.5mm² (AWG 16)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	67×50×38mm
Weight	approx. 60g
Fitting position	variable
Operating/Storage temperature	0 to +60°C (+32 to +140°F) / -40 to +60°C (-40 to +140°F)
Operating/Storage humidity	max. 95% RH (non-condensing)
Protection type	IP20

¹ at 50% RH



Art. No.	Setting range	Operating voltage
82HF	35 to 95% RH	20VAC/DC, 250VAC

² When connecting with stranded wires, wire end ferrules must be used.

Mechanical Hygrostat

NT 95-F



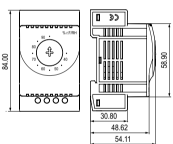
- Adjustable relative humidity
- Change-over contact
- High switching capacity
- Easily accessible terminals
- Clip fixing

The electromechanical hygrostat is designed to control enclosure heaters so that the dew point is raised when a critical relative humidity of 65% is exceeded. In this way condensation and corrosion in enclosures with electric/electronic components is effectively prevented.

Fast Fixing Part







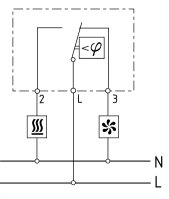
Technical Data

C€ RøHS ISO9001 Patent

NT 95-F	
Operating voltage	all AC/DC voltage
Switch difference ¹	+/-5% RH
Permissible air velocity	15m/sec.
Contact type	change-over contact
Service life	>50,000 cycles
Min. switching capacity	20VAC / DC 100mA
Max. switching capacity	250VAC, 5A / DC 20W
Connection	3-pole terminal for 2.5mm², clamping torque 0.5Nm max.: rigid wire 2.5mm² (AWG 14); stranded wire² 1.5mm² (AWG 16)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	50×55×84mm
Weight	approx. 69g
Fitting position	variable
Operating/Storage temperature	0 to +60°C (+32 to +140°F) / -40 to +60°C (-40 to +140°F)
Operating/Storage humidity	max. 95% RH (non-condensing)
Protection type	IP20

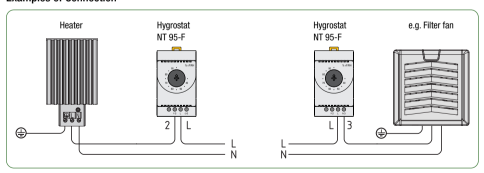
¹ at 50% RH

Connection Diagrams





Filter fan, Cooling equipment, Signal device



Art. No.	Setting range	Operating voltage
95HF	35 to 95% RH	20VAC/DC, 250VAC

² When connecting with stranded wires, wire end ferrules must be used.

Electronic Thermostat

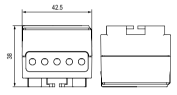
NTL 76-M (NTL 76)

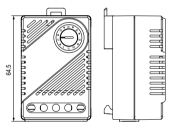


Patent Number: ZL 2019 3 0327490.X

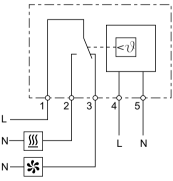
Fast Fixing Part



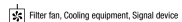




Connection Diagrams







Small hysteresis

- Status indicator (LED)
- Change-over contact
- Clip fxing

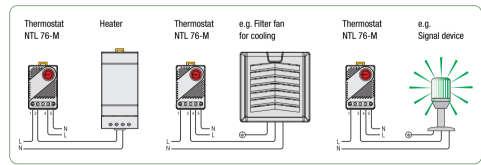
The electronic thermostat is used for controlling heating and cooling equipment, filter fans or signal devices. The thermostat registers the surrounding air and can switch both and inductive and resistive loads via relay with changeover contact. The LED integrated in the adjustment knob is lit when the NC is closed. (e.g. when a connected heater is operating).

Technical Data

C€ R⊗HS ISO9001 Patent

NTL 76-M (NTL 76)	
Operating voltage	120VAC or 230VAC
Switch temperature difference	4K (± 1K tolerance) at +20°C (+68°F) ¹
Sensor element	NTC
Reaction time	approx. 5 sec.
Contact type	change-over contact (relay)
Service life	> 50,000 cycles
Max. switching capacity (relay output)	240VAC / 120VAC, 8 (1.6) A
Max. inrush current	AC 16A for 10 sec.
Optical indicator	LED
Connection	5-pole terminal, clamping torque 0.5Nm max.: rigid/stranded wire 2.5mm² (AWG 14)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL 94V-0, light grey
Dimensions	64.5×42.5×38mm
Weight	approx. 70g
Fitting position	vertical
Operating/Storage temperature	-40 to +85°C (-40 to +185°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

¹ When connecting with stranded wires, wire end ferrules must be used.



Art. No.	Setting range	Operating voltage
76M01	-20 to +60°C	230VAC, 50/60Hz
76M02	-4 to +140°F	230VAC, 50/60Hz
76M03	-20 to +60°C	120VAC, 50/60Hz
76M04	-4 to +140°F	120VAC, 50/60Hz

Electronic Hygrostat

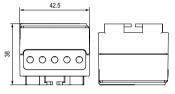
NTL 77-M (NTL 77)

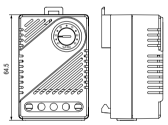


Patent Number: ZL 2019 3 0327490.X

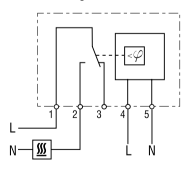
Fast Fixing Part



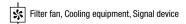




Connection Diagrams







Adjustable and pre-set relative humidity

- Status indicator (LED)
- High switching capacity
- Clip fxing
- Temperature-compensated

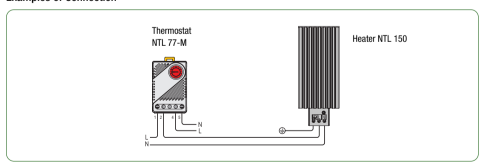
The electronic hygrostat senses the relative humidity in an enclosure with electric/electronic components and turns on a heater at the set point, helping prevent the formation of condensation in the enclosure. The LED integrated in the adjustment knob is lit when the connected heater is in operation.

Technical Data

C€ R©HS ISO9001 Patent

NTL 77-M (NTL 77)	
Operating voltage	120VAC or 230VAC
Switch difference	5% RH (±3% RH tolerance) at +25°C (+77°F), 50% RH
Reaction time	5 sec.
Contact type	change-over contact (relay)
Service life	> 50,000 cycles
Max. switching capacity (relay output)	240VAC / 120VAC 8 (1.6) A
Max. inrush current	AC 16A for 10 sec.
Optical indicator	LED
Connection	5-pole terminal, clamping torque 0.5Nm max.: rigid/stranded wire 2.5mm ² (AWG 14)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	64.5×42.5×38mm
Weight	approx. 70g
Fitting position	Fitting position
Operating/Storage temperature	0 to +60°C (+32 to +140°F) / -20 to +70°C (-4 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

¹ When connecting with stranded wires, wire end ferrules must be used.



Art. No.	Setting range	Operating voltage
77M.0	40 to 90% RH	230VAC, 50/60Hz
77M.9	40 to 90% RH	120VAC, 50/60Hz



Electronic Hygrotherm

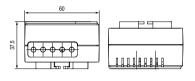
NTL 78-M (NTL 78)

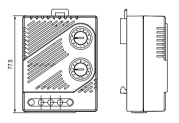


Patent Number: ZL 2019 3 0323311.5

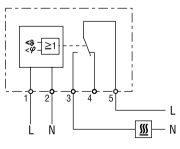
Fast Fixing Part



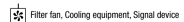




Connection Diagrams







- Temperature and humidity adjustable
- Wide voltage range
- Operating temperature down to -40°C
- High switching capacity
- Status indicator (LED)

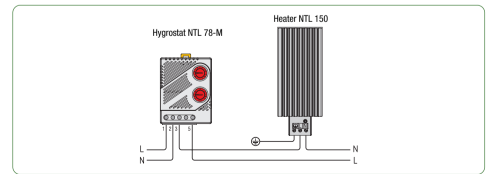
The electronic hygrotherm senses the ambient temperature and relative humidity in an enclosure with electric/ electronic components and turns on a heater (or alternatively a fan) at either set point, helping prevent the formation of condensation in the enclosure. Due to its wide voltage range the hygrotherm can be utilised anywhere in the world. The LED integrated in the adjustment knob on the active controller is lit when the connected device is in operation.

Technical Data

C€ R⊗HS ISO9001 Patent

NTL 78-M (NTL 78)	
Operating voltage	120VAC or 230VAC
Switch difference	temperature: 2K (±1K tolerance) at +25°C (+77°F), 50% RH humidity: 4% RH (±1% tolerance) at +25°C (+77°F), 50% RH
Reaction time (humidity)	approx. 5 sec.
Contact type	change-over contact (relay)
Service life VDE	NO/NC > 15,000 cycles; UL: NO/NC > 30,000 cycles
Max. switching capacity (relay output)	240VAC, 10(1.6) A / 120VAC, 15(1.6) A
Max. inrush current	AC 30A for 10 sec.
Optical indicator	LED
Connection	5-pole terminal, clamping torque 0.5Nm max.: rigid/stranded1 wire 2.5mm2 (AWG 14)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	77.5×60×37.5mm
Weight	approx. 0.2kg
Fitting position	vertical
Operating/Storage temperature	-40 to +60°C (-40 to +140°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

¹ When connecting with stranded wires, wire end ferrules must be used.



Art. No.	Setting range temperature	Setting range humidity	Operating voltage
78M01	0 to +60°C	50 to 90% RH	230VAC, 50/60Hz
78M02	+32 to 140°F	50 to 90% RH	230VAC, 50/60Hz
78M03	0 to +60°C	50 to 90% RH	120VAC, 50/60Hz
78M04	+32 to 140°F	50 to 90% RH	120VAC, 50/60Hz

NTL-2000





- Set temperature
- · High switching capacity

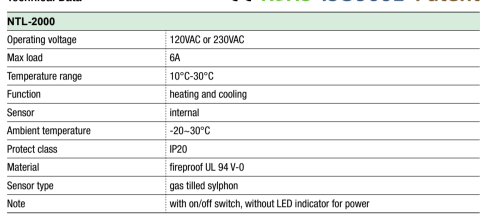
Temperature's scale adjustment:

Mechanical Thermostat

After almost two days from the installation, to obtain a precise scale adjustment, measure the room temperature with a reference thermometer, placed aside the thermostat, Holding the shagrened part of the Knob, turn the index with a coin, to reach the same value of the thermometer. We suggest to install the equipment at about 1.5 mt from the floor and from any heat source.

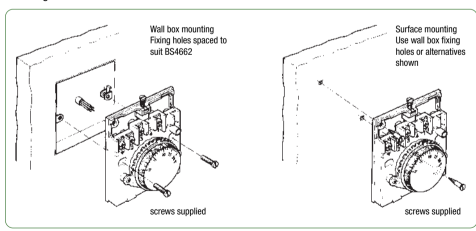
Technical Data

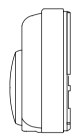


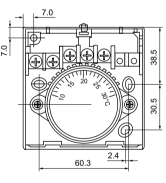


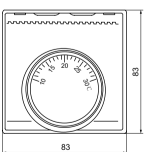
Art. No.	Control type	Control type	Description
NTL-2000A	Mechanical type	With Internal Gas filled sylphon	Gas tilled sylphon
NTL-2000B	Mechanical type	With on/off switch	Gas tilled sylphon
NTL-2000C	Mechanical type	With LED indicator	Gas tilled sylphon
NTL-2000D	Mechanical type	With on/off switch and LED indicator	Gas tilled sylphon

Mounting the Thermostat











Mechanical Thermostat

NTL-2000

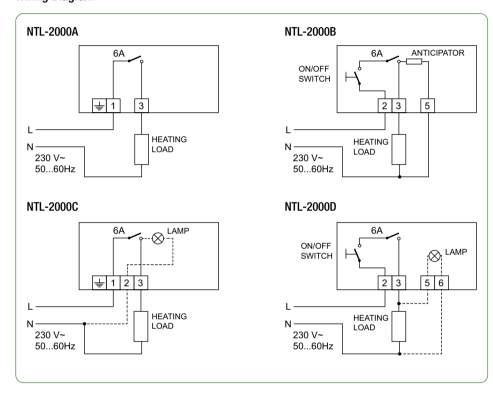


- Compact design
- Set temperature
- High switching capacity

Temperature's scale adjustment:

After almost two days from the installation, to obtain a precise scale adjustment, measure the room temperature with a reference thermometer, placed aside the thermostat, Holding the shagrened part of the Knob, turn the index with a coin, to reach the same value of the thermometer, We suggest to install the equipment at about 1.5 mt from the floor and from any heat source.

Wiring Diagram



NTL-2000A: With internal gas filled sylphon

NTL-2000B: With ON/OFF switch, With internal gas filled sylphon

NTL-2000C: With LED indicator, With internal gas filled sylphon

NTL-2000D: With ON/OFF switch and LED indicator, With internal gas filled sylphon

Mechanical Thermostat

NTL-7000



Patent Number: ZL 2013 3 0163121.4

- Compact design
- Set temperature
- High switching capacity

Temperature's scale adjustment:

After almost two days from the installation, to obtain a precise scale adjustment, measure the room temperature with a reference thermometer, placed aside the thermostat, Holding the shagrened part of the Knob, turn the index with a coin, to reach the same value of the thermometer, We suggest to install the equipment at about 1.5 mt from the floor and from any heat source.

Technical Data

C€ R©HS ISO9001 Patent

NTL-7000		
Operating voltage	NTL 7000A: all AC/DC voltage, DC max. 30W 7000B: All AC Voltage	
Max load	NTL-7000A: 16A, NTL-7000B: 4A	
Temperature range	0-40°C	
Function	heating, cooling	
Switching differential	±4K	
Sensor	NTL-7000A/7000B: internal	
Ambient temperature	-10~50°C	
Protect class	IP20	
Material	fireproof UL 94 V-0	
Sensor type	NTL-7000A/7000B: thermostatic bimetal	

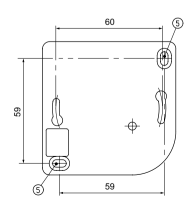
Art. No.	Control type	Control type	Description
NTL-7000A	Mechanical type	NO+NC type	with internal thermostatic bimetal sensor
NTL-7000A1	Mechanical type	NO type	with internal thermostatic bimetal sensor
NTL-7000A2	Mechanical type	NC type	with internal thermostatic bimetal sensor
NTL-7000B	Mechanical type	with switch, NO+NC type	with internal thermostatic bimetal sensor
NTL-7000B1	Mechanical type	with switch, NO type	with internal thermostatic bimetal sensor
NTL-7000B2	Mechanical type	with switch, NC type	with internal thermostatic bimetal sensor

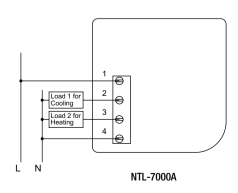
Important

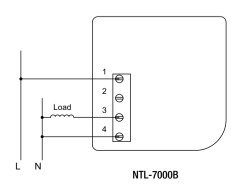
Accelerating resistance with voitage to 220-250V a.c.

This thermostat is provided with an accelerating resistance which must be absolutely connected in order to obtain the regulation's performances. The terminal 4 has thus to be connected to the neutral according to the diagram shown on the cover, This connection allows also the wording of the pilot lamp which indicates the operation of the heating.

Wiring Diagram







Electronic Thermostat

NTL-8000



- Compact design
- Set temperature
- High switching capacity

Especially used for controlling fan filter, heater and heat exchanger, also could be monitoring the electric cabinetinner temperature when working as signal arouser.

Technical Data

C€ R⊗HS ISO9001 Patent

NTL-8000		
Operating voltage	24/48/60/115/250VAC	
Max load	16A	
Temperature range	-20~60°C	
Function	heating, cooling	
Switching differential	1K+/-0.8K	
Sensor	internal	
Ambient temperature	-5~60°C	
Protect class	IP20	
Material	fireproof UL 94 V-0	
Sensor type	NTC	

Important

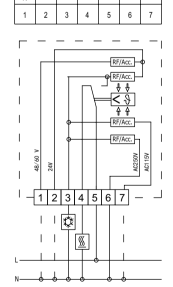
60V

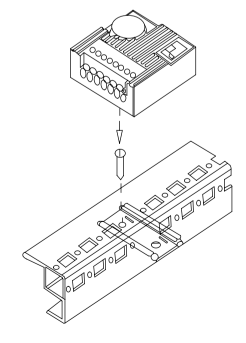
- 1. Makebimetal sensor as heat sensitivity set to feedback of heat
- 2. Contact point scheme:single switchover contact point as instant switch component
- 3. Voltage scope is wide any type could be used from 24V to 230V

115V

250V

- 4. Time-saving connection,terminal block could be installed with screw from outside
- 5. Easy installation, could be installed to 35mm din rail vertically or horizontally according to EN50 022, it could be clipped to NS/35-ES cabinet profile with its accessory adapter.





NTL-8000-F



Electronic Thermostat

- Compact design
- Set temperature
- · High switching capacity

Especially used for controlling fan filter, heater and heat exchanger, also could be monitoring the electric cabinetinner temperature when working as signal arouser.

Technical Data

C€ R⊗HS ISO9001 Patent

NTL-8000-F		
Operating voltage	24/48/60/115/250VAC	
Max load	16A	
Temperature range	-20~60°C	
Function	heating, cooling	
Switching Differential	1K+/-0.8K	
Sensor	internal	
Ambient temperature	-5~60°C	
Protect class	IP20	
Material	fireproof UL 94 V-0	
Sensor type	NTC	

Important

60V

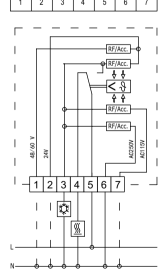
- 1. Makebimetal sensor as heat sensitivity set to feedback of heat
- 2. Contact point scheme:single switchover contact point as instant switch component
- 3. Voltage scope is wide any type could be used from 24V to 230V

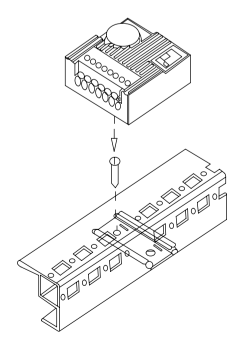
115V

250V

- 4. Time-saving connection, terminal block could be installed with screw from outside
- 5. Easy installation, could be installed to 35mm din rail vertically or horizontally according to EN50 022, it could be clipped to NS/35-ES cabinet profile with its accessory adapter.

70.30	70.30
	33.00





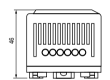
Electronic Thermostat

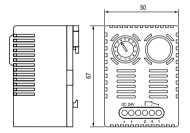
NT 72-F



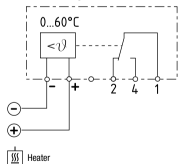
Fast Fixing Part

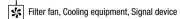






Connection Diagrams





• High DC breaking capacity

- Low hysteresis
- Adjustable temperature
- Change-over contact
- Clip fixing

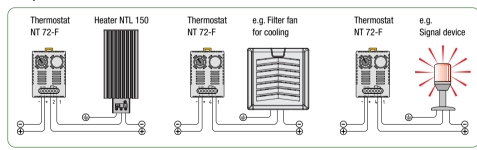
Electronic thermostat for regulating high performance 24VDC equipment. Heating or cooling appliances as well as signal devices can be switched via the potential free change-over contact. In comparison to mechanical thermostats, the NT 72 has a low hysteresis making the switching point and setting accuracy more precise.

Technical Data

C€ R©HS ISO9001 Patent

NT 72-F	
Operating voltage	24VDC
Switch temperature difference	approx. 3K
Sensor element	PTC
Contact type	change-over
Service life	change-over
Max. switching capacity	28VDC, 16A
Max. inrush current	DC 16A
Connection	5-pole terminal, clamping torque 0.5Nm max.: rigid wire 2.5mm² (AWG 14 stranded wire¹ 1.5mm² (AWG 16)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	67×50×46mm
Weight	approx. 80g
Fitting position	vertical
Operating/Storage temperature	-10 to +60°C (+14 to +140°F) / -45 to +80°C (-49 to +176°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

¹ When connecting with stranded wires, wire end ferrules must be used.



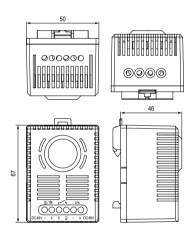
Art. No.	Setting range	Operating voltage
72FDT	0 to +60°C	24VDC (20-28VDC)

NT 73-F



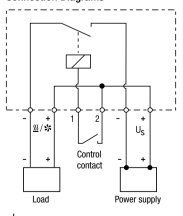
Fast Fixing Part





Connection Diagrams

Heater



- High DC switching capacity
- Variety of applications
- Compact design
- Simple connection
- Clip fixing

The Switch Module is designed for switching DC equipment with high currents. It is controlled via an external, potential-free contact (thermostat or hygrostat) connected between terminals 1 and 2. For switching the Module, the internally generated signal current has to be used. It must ne ensured that the external contact can safely switch this signal current. The NT 73-F is available in 24VDC and 48VDC versions.

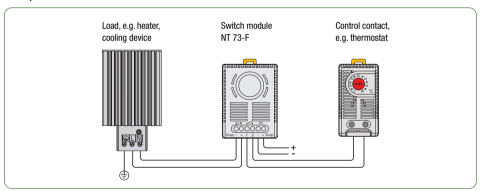
Technical Data

C€ R©HS ISO9001 Patent

NT 73-F	
Operating voltage	24VDC or 48VDC
Contact type	contact maker normally open (Relay/MOSFET)
Service life	>100,000 cycles
Max. inrush current	DC 16A
Connection	6-pole terminal, clamping torque 0.5Nm max.: rigid wire 2.5mm² (AWG 14) stranded wire 1.5mm² (AWG 16)
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0, light grey
Dimensions	67×50×46mm
Weight	approx. 90g
Fitting position	variable
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type	IP20

¹ When connecting with stranded wires, wire end ferrules must be used.

Examples of Connection



Art. No.	Max. switching capacity	Signal current	Operating voltage
73F01	28VDC, 16A	13mA at 20VDC / 22mA at 28VDC	24VDC (20-28VDC)
73F02	56VDC, 16A	10mA at 38VDC / 18mA at 56VDC	48VDC (38-56VDC)

Filter fan, Cooling equipment, Signal device

Heating

Semiconductor Heater, Touch-safe Heater, Fan Heater

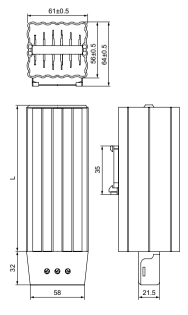


C€ R©HS ISO9001 Patent

NTL 151 | 15W to 150W







WENZHOU NATURAL
AUTOMATION EQUIPMENT CO., LTD.

Semiconductor Heater

- Pressure clamp connectors
- Dynamic heating up
- Wide voltage range
- Energy saving
- Clip fixing, Quick installation

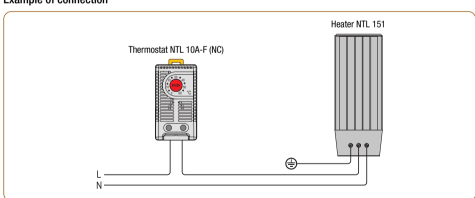
These heaters are used in enclosures where damage from condensation must be prevented, or where the temperature may not fall below a minimum value. The aluminium profile heater body design has a chimney effect and distributes the heat evenly. The heaters are designed for permanent operation. Pressure clamb connectors save time and simplify installation.

Technical Data

C€ RøHS ISO9001 Patent

NTL 151	
Operating voltage	120-260V AC/DC or 12V DC or 24V DC or 48V DC¹ (min. 110 V, max. 265 V)
Heating element	PTC resistor - temperature limiting
Heater body	extruded aluminium profile, anodised
Connection	3 pressure clamps for stranded wire 0.5-1.5mm² (with wire end ferrule) and rigid wire 0.5-2.5mm²
Connection casing	plastic according to UL94 V-0, black
Mounting	clip for 35mm DIN rail, EN 60715
Fitting position	vertical airflow (air outlet up, connection on bottom)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / I (earthed)
Accessoires	screw fixing
Note	other voltages on request

¹ Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.



Art. No.	Heating capacity ²	Length (L)	Weight (approx.)
151015	15W	65mm	0.25kg
151030	30W	65mm	0.25kg
151045	45W	65mm	0.25kg
151050	50W	80mm	0.35kg
151060	60W	140mm	0.35kg
151075	75W	140mm	0.45kg
151100	100W	140mm	0.45kg
151150	150W	220mm	0.65kg

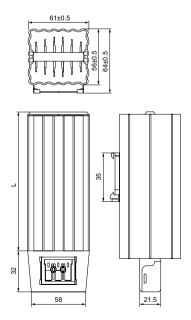
² at +20°C (+68°F) ambient temperature

NTL 151SB | 15W to 150W



Here is with spring wiring connector for fast fixing for cable, just press the connector cover, then insert cable inside of the wiring hole, then is ok. Save time and Satefy.





WENZHOU NATURAL AUTOMATION EQUIPMENT CO., LTD.

Semiconductor Heater

- Pressure clamp connectors
- Dynamic heating up
- Wide voltage range
- Energy saving
- Clip fixing, Quick installation

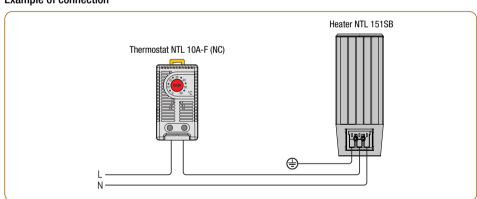
These heaters are used in enclosures where damage from condensation must be prevented, or where the temperature may not fall below a minimum value. The aluminium profile heater body design has a chimney effect and distributes the heat evenly. The heaters are designed for permanent operation. Pressure clamb connectors save time and simplify installation.

Technical Data

C€ R⊗HS ISO9001 Patent

NTL 151SB	
Operating voltage	120-260V AC/DC or 12V DC or 24V DC or 48V DC¹ (min. 110 V, max. 265 V)
Heating element	PTC resistor - temperature limiting
Heater body	extruded aluminium profile, anodised
Connection	3 pressure clamps for stranded wire 0.5-1.5mm² (with wire end ferrule) and rigid wire 0.5-2.5mm²
Connection casing	plastic according to UL94 V-0, black
Mounting	clip for 35mm DIN rail, EN 60715
Fitting position	vertical airflow (air outlet up, connection on bottom)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / I (earthed)
Accessoires	screw fixing
Note	other voltages on request

¹ Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.



Art. No.	Heating capacity ²	Length (L)	Weight (approx.)
151SB015	15W	65mm	0.25kg
151SB030	30W	65mm	0.25kg
151SB045	45W	65mm	0.25kg
151SB050	50W	80mm	0.35kg
151SB060	60W	140mm	0.35kg
151SB075	75W	140mm	0.45kg
151SB100	100W	140mm	0.45kg
151SB150	150W	220mm	0.65kg

² at +20°C (+68°F) ambient temperature

Touch-Safe Heater (Semiconductor)

NTL 152 | 50W to 150W



Fast Fixing Part



Low surface temperature

- Quick mounting due to clip fixing
- Double insulated (plastic)
- Wide voltage range
- Small size

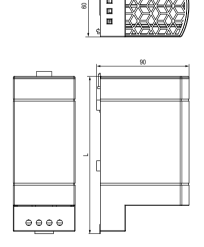
Touch-safe heater for the use in enclosures with electrical/electronical components. The design of the heater supports the natural convection which results in a high air-current of warm air. The surface temperatures on the accessible side surfaces of the housing are kept down as a result of the heater design. Our complete range of thermostats and hygrostats can directly be connected to the heater NTL 152. This heater is also available in a version with plug-in thermostat requiring no additional wiring. The heaters are designed for permanent operation.

Technical Data

C€ RøHS ISO9001 Patent

NTL 152		
Operating voltage	120-260V AC/DC1 (min. 110V, max. 265V)	
Heating element	PTC resistor - temperature limiting	
Surface temperature	< +80°C (+176°F), except upper protective grille	
Connection	4-pole terminal 2.5mm², torque 0.8Nm max.	
Casing	plastic according to UL94 V-0, black	
Mounting	clip for 35mm DIN rail, EN 60715	
Fitting position	vertical airflow (air outlet up, connection on bottom)	
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)	
Operating/Storage humidity	max. 90% RH (non-condensing)	
Protection type/Protection class	IP20 / II (double insulated)	
Note	other voltages on request	

¹ Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.



	Heater NTL 152	
		Thermostat NTL 10A-F
AC L	9999	

Art. No.	Heating capacity ²	Air outlet temperature ³	Dimensions	Weight (approx.)
152050	50W	+86°C (+186.8°F)	110×60×90mm	0.3kg
152100	100W	+120°C (+248°F)	150×60×90mm	0.4kg
152150	150W	+145°C (+293°F)	150×60×90mm	0.4kg

² ambient temperature - see Heating capacity / Ambient temperature diagram;

³ measured 50mm above protective grille

Touch-Safe Heater (Semiconductor) With Thermostat

NTL 152-T | 50W to 150W



Fast Fixing Part



• Low surface temperature

- Quick mounting due to clip fixing
- Double insulated (plastic)
- Wide voltage range
- Small size

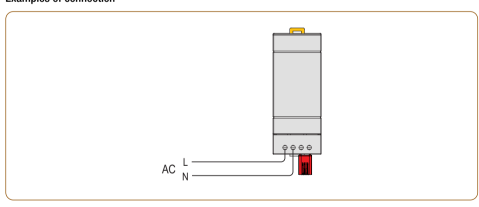
Touch-safe heater for the use in enclosures with electrical/electronical components. The design of the heater supports the natural convection which results in a high air-current of warm air. The surface temperatures on the accessible side surfaces of the housing are kept down as a result of the heater design. Our complete range of thermostats and hygrostats can directly be connected to the heater NTL 152-T. This heater is also available in a version with plug-in thermostat requiring no additional wiring. The heaters are designed for permanent operation.

Technical Data

C€ R⊗HS ISO9001 Patent

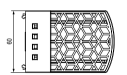
NTL 152-T	
Operating voltage	120-260V AC/DC¹ (min. 110V, max. 265V)
Heating element	PTC resistor - temperature limiting
Surface temperature	< +80°C (+176°F), except upper protective grille
Connection	4-pole terminal 2.5mm², torque 0.8Nm max.
Casing	plastic according to UL94 V-0, black
Mounting	clip for 35mm DIN rail, EN 60715
Fitting position	vertical airflow (air outlet up, connection on bottom)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)
Note	other voltages on request

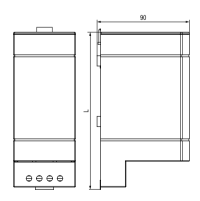
¹ Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.



Art. No.	Heating capacity ²	Switch-off temperature	Switch-off temperature	Dimensions	Weight (approx.)
152050T1	50W	59°F (15°C)	41°F (5°C)	110×60×90mm	0.3kg
152050T2	50W	77°F (25°C)	59°F (15°C)	150×60×90mm	0.4kg
152100T1	100W	59°F (15°C)	41°F (5°C)	150×60×90mm	0.4kg
152100T2	100W	77°F (25°C)	59°F (15°C)	110×60×90mm	0.3kg
152150T1	150W	59°F (15°C)	41°F (5°C)	150×60×90mm	0.4kg
152150T2	150W	77°F (25°C)	59°F (15°C)	150×60×90mm	0.4kg

² ambient temperature - see Heating capacity / Ambient temperature diagram;





Touch-Safe Heater (Semiconductor)

NTL 152D | 50W to 150W





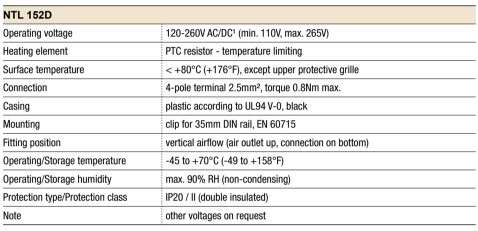


- Quick mounting due to clip fixing
- Double insulated (plastic)
- Wide voltage range
- Small size

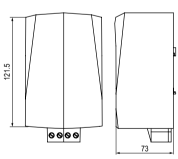
Touch-safe heater for the use in enclosures with electrical/electronical components. The design of the heater supports the natural convection which results in a high air-current of warm air. The surface temperatures on the accessible side surfaces of the housing are kept down as a result of the heater design. Our complete range of thermostats and hygrostats can directly be connected to the heater NTL 152D. This heater is also available in a version with plug-in thermostat requiring no additional wiring. The heaters are designed for permanent operation.

Technical Data





¹ Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.





Examples of confidence	Heater NTL 152D	
	0000	Thermostat NTL 10A-F
AC N		

Art. No.	Heating capacity ²	Air outlet temperature ³	Dimensions	Weight (approx.)
152D050	50W	+86°C (+186.8°F)	147×73×90mm	0.4kg
152D100	100W	+120°C (+248°F)	147×73×90mm	0.4kg
152D150	150W	+145°C (+293°F)	147×73×90mm	0.4kg

² ambient temperature - see Heating capacity / Ambient temperature diagram;

³ measured 50mm above protective grille

Touch-Safe Heater (Semiconductor)

NTL 152D-T | 50W to 150W





- Low surface temperature
- Quick mounting due to clip fixing
- Double insulated (plastic)
- Wide voltage range
- Small size

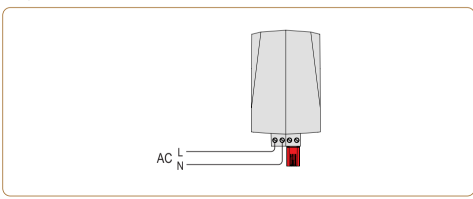
Touch-safe heater for the use in enclosures with electrical/electronical components. The design of the heater supports the natural convection which results in a high air-current of warm air. The surface temperatures on the accessible side surfaces of the housing are kept down as a result of the heater design. Our complete range of thermostats and hygrostats can directly be connected to the heater NTL 152D-T. This heater is also available in a version with plug-in thermostat requiring no additional wiring. The heaters are designed for permanent operation.

Technical Data

C€ R⊗HS ISO9001 Patent

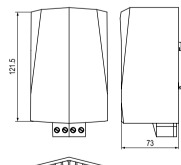
NTL 152D-T		
Operating voltage	120-260V AC/DC1 (min. 110V, max. 265V)	
Heating element	PTC resistor - temperature limiting	
Surface temperature	< +80°C (+176°F), except upper protective grille	
Connection	4-pole terminal 2.5mm², torque 0.8Nm max.	
Casing	plastic according to UL94 V-0, black	
Mounting	clip for 35mm DIN rail, EN 60715	
Fitting position	vertical airflow (air outlet up, connection on bottom)	
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)	
Operating/Storage humidity	max. 90% RH (non-condensing)	
Protection type/Protection class	IP20 / II (double insulated)	
Note	other voltages on request	

¹ Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.



Art. No.	Heating capacity ²	Switch-off temperature	Switch-off temperature	Dimensions	Weight (approx.)
152D050T1	50W	59°F (15°C)	41°F (5°C)	110×60×90mm	0.3kg
152D050T2	50W	77°F (25°C)	59°F (15°C)	150×60×90mm	0.4kg
152D100T1	100W	59°F (15°C)	41°F (5°C)	150×60×90mm	0.3kg
152D100T2	100W	77°F (25°C)	59°F (15°C)	110×60×90mm	0.4kg
152D150T1	150W	59°F (15°C)	41°F (5°C)	150×60×90mm	0.3kg
152D150T2	150W	77°F (25°C)	59°F (15°C)	150×60×90mm	0.4kg

 $^{^{\}rm 2}$ ambient temperature - see Heating capacity / Ambient temperature diagram;





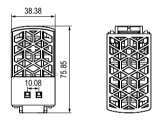
Touch-Safe Small Heater (Semiconductor)

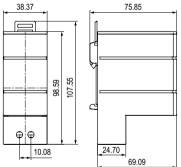
NTL 153 | 10W, 20W, 30W

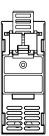


Fast Fixing Part









• Low surface temperature

- Double insulated (plastic housing)
- Wide voltage range
- Dynamic heating up
- Clip fixing

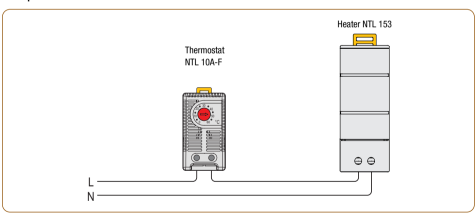
The heaters are used in enclosures where condensation is to be prevented or the temperature may not fall below a minimum value. In this way corrosion is avoided and an even temperature is ensured. The heaters are designed for permanent operation.

Technical Data

C€ RøHS ISO9001 Patent

NTL 153		
Operating voltage	120-260V AC/DC¹ (min. 110V, max. 265V)	
Heating element	PTC resistor - temperature limiting	
Surface temperature	$<+85^{\circ}\text{C}~(+185^{\circ}\text{F})$ (according to VDE 0100), except upper protective grille	
Connection	2-pole terminal 2.5mm², torque 0.8Nm max.	
Casing	plastic according to UL94 V-0, black	
Mounting	clip for 35mm DIN rail, EN 60715	
Fitting position	vertical airflow (air outlet up, connection on bottom)	
Operating/Storage temperature	-45°C to +70°C (-49°F to +158°F)	
Operating/Storage humidity	max. 90% RH (non-condensing)	
Protection type/Protection class	IP20 / II (double insulated)	
Note	other voltages on request	

¹ Operating with voltages below 140V AC/DC reduces heating performance by approx 10%.



Art. No.	Heating capacity ²	Dimensions	Weight (approx.)
153010	10W	96×38×79mm	0.2kg
153020	20W	96×38×79mm	0.3kg
153030	30W	96×38×79mm	0.3kg

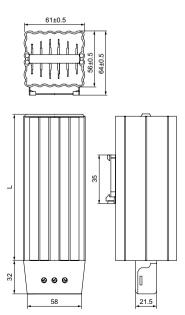
² at +20°C (+68°F) ambient temperature

NTL 154 | 15W to 150W



Slide up and down fixing part





WENZHOU NATURAL AUTOMATION EQUIPMENT CO., LTD.

Semiconductor Heater

- Pressure clamp connectors
- Dynamic heating up
- Wide voltage range
- Energy saving
- Clip fixing, Quick installation

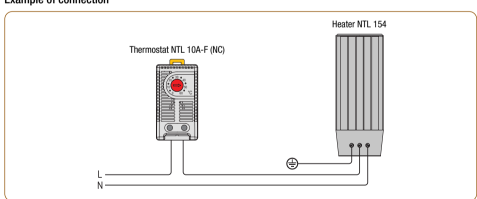
These heaters are used in enclosures where damage from condensation must be prevented, or where the temperature may not fall below a minimum value. The aluminium profile heater body design has a chimney effect and distributes the heat evenly. The heaters are designed for permanent operation. Pressure clamb connectors save time and simplify installation.

Technical Data

C€ RøHS ISO9001 Patent

NTL 154	
Operating voltage	120-260V AC/DC or 12V DC or 24V DC or 48V DC¹ (min. 110 V, max. 265 V)
Heating element	PTC resistor - temperature limiting
Heater body	extruded aluminium profile, anodised
Connection	3 pressure clamps for stranded wire 0.5-1.5mm² (with wire end ferrule) and rigid wire 0.5- 2.5mm²
Connection casing	plastic according to UL94 V-0, black
Mounting	clip for 35mm DIN rail, EN 60715
Fitting position	vertical airflow (air outlet up, connection on bottom)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / I (earthed)
Accessoires	screw fixing
Note	other voltages on request

¹ Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.



Art. No.	Heating capacity ²	Length (L)	Weight (approx.)
154015	15W	65mm	0.25kg
154030	30W	65mm	0.25kg
154045	45W	65mm	0.25kg
154050	50W	80mm	0.35kg
154060	60W	140mm	0.35kg
154075	75W	140mm	0.45kg
154100	100W	140mm	0.45kg
154150	150W	220mm	0.65kg

² at +20°C (+68°F) ambient temperature

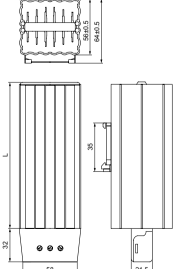
NTL 154S | 15W to 150W



Here is with spring wiring connector for fast fixing for cable, just press the connector cover, then insert cable inside of the wiring hole, then is ok. Save time and Satefy.

Slide up and down fixing part





WENZHOU NATURAL
AUTOMATION EQUIPMENT CO., LTD.

Semiconductor Heater

- Pressure clamp connectors
- Dynamic heating up
- Wide voltage range
- Energy saving
- Clip fixing, Quick installation

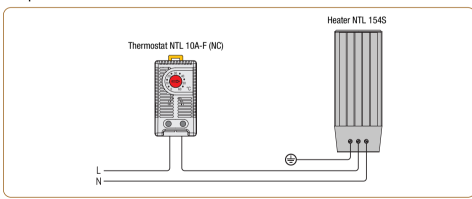
These heaters are used in enclosures where damage from condensation must be prevented, or where the temperature may not fall below a minimum value. The aluminium profile heater body design has a chimney effect and distributes the heat evenly. The heaters are designed for permanent operation. Pressure clamb connectors save time and simplify installation.

Technical Data

C€ RoHS ISO9001 Patent

NTL 154S	
Operating voltage	120-260V AC/DC or 12V DC or 24V DC or 48V DC¹ (min. 110 V, max. 265 V)
Heating element	PTC resistor - temperature limiting
Heater body	extruded aluminium profile, anodised
Connection	3 pressure clamps for stranded wire 0.5-1.5mm² (with wire end ferrule) and rigid wire 0.5-2.5mm²
Connection casing	plastic according to UL94 V-0, black
Mounting	clip for 35mm DIN rail, EN 60715
Fitting position	vertical airflow (air outlet up, connection on bottom)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / I (earthed)
Accessoires	screw fixing
Note	other voltages on request

¹ Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.



Art. No.	Heating capacity ²	Length (L)	Weight (approx.)
154S015	15W	65mm	0.25kg
154S030	30W	65mm	0.25kg
154S045	45W	65mm	0.25kg
154S050	50W	80mm	0.35kg
154S060	60W	140mm	0.35kg
154S075	75W	140mm	0.45kg
154S100	100W	140mm	0.45kg
154S150	150W	220mm	0.65kg

² at +20°C (+68°F) ambient temperature

NTL 155 | 10W to 30W





- Dynamic heating up
- Energy saving
- Wide voltage range
- Clip fixing

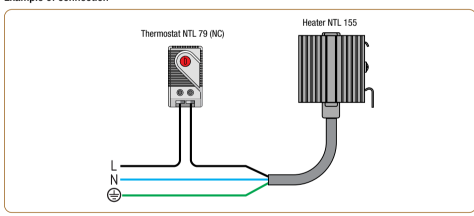
The heaters are used in enclosures where condensation is to be prevented or the temperature may not fall below a minimum value. In this way corrosion is avoided and an even temperature is ensured. The heaters are designed for permanent operation.

Technical Data

C€ R⊗HS ISO9001 Patent

Heating element	PTC resistor - temperature limiting
Heater body	extruded aluminium profile, anodised
Mounting	clip for 35mm DIN rail, EN 60715
Fitting position	vertical airflow (air outlet up, connection on bottom)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP44 / I (earthed)
Accessoires	screw fixing, Art. No. 09024.0-00 (1 packing unit = 2 pieces)
Note	other voltages on request

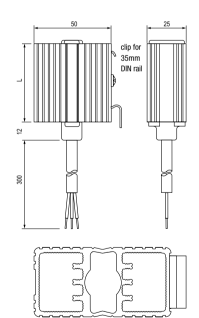
¹ Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.



Art. No.	Operating voltage	Heating capacity ¹	Connection	Length (L)	Weight (approx.)
155010	120-240V AC/DC ²	10W	3×0.5mm²×300mm cable (silicone)	52mm	0.1kg
155020	120-240V AC/DC ²	20W	3×0.5mm²×300mm cable (silicone)	60mm	0.2kg
155030	120-240V AC/DC ²	30W	3×0.5mm²×300mm cable (silicone)	70mm	0.2kg

¹ at +20°C (+68°F) ambient temperature,

² (min. 110V, max 265V) Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.



Semiconductor Heater

NTL 201E | 15W to 200W



- Pressure spring connector for wiring, fast and safe wiring
- Dynamic heating up
- Wide voltage range
- Energy saving
- Clip fixing, Quick installation

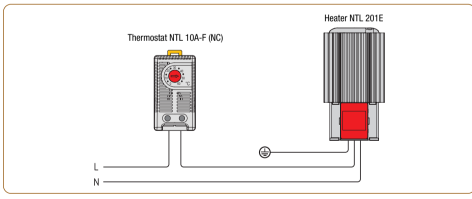
These heaters are used in enclosures where damage from condensation must be prevented, or where the temperature may not fall below a minimum value. The aluminium profile heater body design has a chimney effect and distributes the heat evenly. The heaters are designed for permanent operation. Pressure clamb connectors save time and simplify installation.

Technical Data

C€ R⊗HS ISO9001 Patent

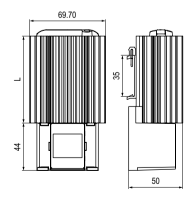
NTL 201E	
Operating voltage	120-260V AC/DC or 12V DC or 24V DC or 48V DC¹ (min. 110V, max. 265V)
Heating element	PTC resistor - temperature limiting
Heater body	extruded aluminium profile, anodised
Connection	3 pressure spring connector for stranded wire 0.5-1.5mm² (with wire end ferrule) and rigid wire 0.5-2.5mm²
Connection casing	plastic according to UL94 V-0, black
Mounting	clip for 35mm DIN rail, EN 60715
Fitting position	vertical airflow (air outlet up, connection on bottom)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / I (earthed)
Accessoires	screw fixing, Art. No. 09024.0-00 (1 packing unit = 2 pieces)
Note	other voltages on request

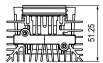
¹ Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.



Art. No.	Heating capacity ²	Length (L)	Weight (approx.)
201E015	15W	65mm	0.260kg
201E030	30W	65mm	0.260kg
201E045	45W	65mm	0.260kg
201E060	60W	65mm	0.260kg
201E075	75W	65mm	0.260kg
201E100	100W	88mm	0.332kg
201E150	150W	100mm	0.369kg
201E200	200W	150mm	0.515kg

² at +20°C (+68°F) ambient temperature





Semiconductor Heater

NTL 201E-F | 15W to 200W







- Dynamic heating up
- Wide voltage range
- Energy saving
- With fast fixing part, easy to fix onto DIN rail and easy to remove from DIN rail

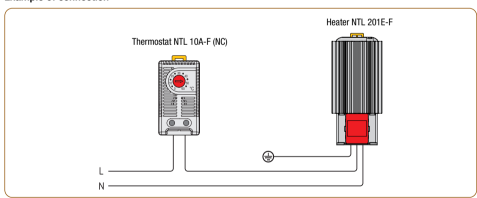
These heaters are used in enclosures where damage from condensation must be prevented, or where the temperature may not fall below a minimum value. The aluminium profile heater body design has a chimney effect and distributes the heat evenly. The heaters are designed for permanent operation. Pressure clamb connectors save time and simplify installation.

Technical Data

C€ R⊗HS ISO9001 Patent

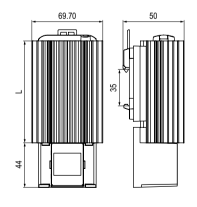
NTL 201E-F	
Operating voltage	120-260V AC/DC or 12V DC or 24V DC or 48V DC¹ (min. 110V, max. 265V)
Heating element	PTC resistor - temperature limiting
Heater body	extruded aluminium profile, anodised
Connection	3 pressure spring connector for stranded wire 0.5-1.5mm² (with wire end ferrule) and rigid wire 0.5-2.5mm²
Connection casing	plastic according to UL94 V-0, black
Mounting	clip for 35mm DIN rail, EN 60715
Fitting position	vertical airflow (air outlet up, connection on bottom)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / I (earthed)
Accessoires	screw fixing, Art. No. 09024.0-00 (1 packing unit = 2 pieces)
Note	other voltages on request

¹ Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.



Art. No.	Heating capacity ²	Length (L)	Weight (approx.)
201EF015	15W	65mm	0.260kg
201EF030	30W	65mm	0.260kg
201EF045	45W	65mm	0.260kg
201EF060	60W	65mm	0.260kg
201EF075	75W	65mm	0.260kg
201EF100	100W	88mm	0.332kg
201EF150	150W	100mm	0.369kg
201EF200	200W	150mm	0.515kg

² at +20°C (+68°F) ambient temperature

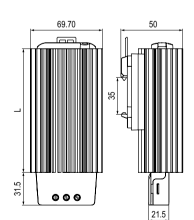


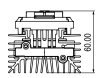


NTL 201-F | 15W to 200W









Screw wiring connector

- Dynamic heating up
- Wide voltage range
- Energy saving
- With fast fixing part, easy to fix onto DIN rail and easy to remove from DIN rail

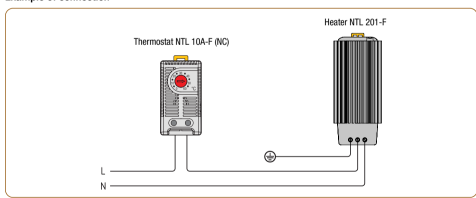
These heaters are used in enclosures where damage from condensation must be prevented, or where the temperature may not fall below a minimum value. The aluminium profile heater body design has a chimney effect and distributes the heat evenly. The heaters are designed for permanent operation. Pressure clamb connectors save time and simplify installation.

Technical Data

C€ R⊗HS ISO9001 Patent

NTL 201-F	
Operating voltage	120-260V AC/DC or 12V DC or 24V DC or 48V DC¹ (min. 110V, max. 265V)
Heating element	PTC resistor - temperature limiting
Heater body	extruded aluminium profile, anodised
Connection	screw wiring connector for stranded wire 0.5-1.5mm² (with wire end ferrule and rigid wire 0.5-2.5mm²
Connection casing	plastic according to UL94 V-0, black
Mounting	clip for 35mm DIN rail, EN 60715
Fitting position	vertical airflow (air outlet up, connection on bottom)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / I (earthed)
Accessoires	screw fixing, Art. No. 09024.0-00 (1 packing unit = 2 pieces)
Note	other voltages on request

¹ Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.



Art. No.	Heating capacity ²	Length (L)	Weight (approx.)
201F015	15W	65mm	0.277kg
201F030	30W	65mm	0.277kg
201F045	45W	65mm	0.277kg
201F060	60W	65mm	0.277kg
201F075	75W	65mm	0.277kg
201F100	100W	88mm	0.350kg
201F150	150W	100mm	0.386kg
201F200	200W	150mm	0.530kg

 $^{^{2}}$ at +20°C (+68°F) ambient temperature

Semiconductor Heater

NTL 201S-F | 15W to 200W







- Dynamic heating up
- Wide voltage range
- Energy saving
- With fast fixing part, easy to fix onto DIN rail and easy to remove from DIN rail

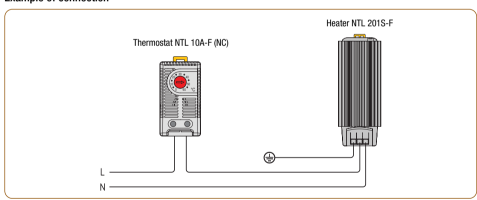
These heaters are used in enclosures where damage from condensation must be prevented, or where the temperature may not fall below a minimum value. The aluminium profile heater body design has a chimney effect and distributes the heat evenly. The heaters are designed for permanent operation. Pressure clamb connectors save time and simplify installation.

Technical Data

C€ R⊗HS ISO9001 Patent

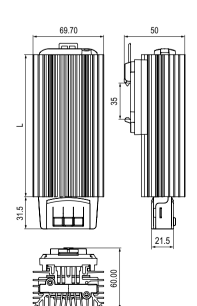
NTL 201S-F	
Operating voltage	120-260V AC/DC or 12V DC or 24V DC or 48V DC¹ (min. 110V, max. 265V)
Heating element	PTC resistor - temperature limiting
Heater body	extruded aluminium profile, anodised
Connection	3 pressure clamps for stranded wire 0.5-1.5mm² (with wire end ferrule) and rigid wire 0.5-2.5mm²
Connection casing	plastic according to UL94 V-0, black
Mounting	clip for 35mm DIN rail, EN 60715
Fitting position	vertical airflow (air outlet up, connection on bottom)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / I (earthed)
Accessoires	screw fixing, Art. No. 09024.0-00 (1 packing unit = 2 pieces)
Note	other voltages on request

¹ Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.



Art. No.	Heating capacity ²	Length (L)	Weight (approx.)
201SF015	15W	65mm	0.277kg
201SF030	30W	65mm	0.277kg
201SF045	45W	65mm	0.277kg
201SF060	60W	65mm	0.277kg
201SF075	75W	65mm	0.277kg
201SF100	100W	88mm	0.350kg
201SF150	150W	100mm	0.386kg
201SF200	200W	150mm	0.530kg

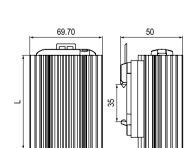
² at +20°C (+68°F) ambient temperature



NTL 201SB-F | 15W to 200W









WENZHOU NATURAL AUTOMATION EQUIPMENT CO., LTD.

- Pressure spring connector for wiring, fast and safe wiring
- Dynamic heating up
- Wide voltage range
- Energy saving
- With fast fixing part, easy to fix onto DIN rail and easy to remove from DIN rail

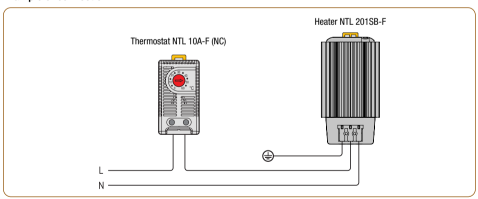
These heaters are used in enclosures where damage from condensation must be prevented, or where the temperature may not fall below a minimum value. The aluminium profile heater body design has a chimney effect and distributes the heat evenly. The heaters are designed for permanent operation. Pressure clamb connectors save time and simplify installation.

Technical Data

C€ R⊗HS ISO9001 Patent

NTL 201SB-F	
Operating voltage	120-260V AC/DC or 12V DC or 24V DC or 48V DC¹ (min. 110V, max. 265V)
Heating element	PTC resistor - temperature limiting
Heater body	extruded aluminium profile, anodised
Connection	3 pressure spring connector for stranded wire 0.5-1.5mm² (with wire end ferrule) and rigid wire 0.5-2.5mm²
Connection casing	plastic according to UL94 V-0, black
Mounting	clip for 35mm DIN rail, EN 60715
Fitting position	vertical airflow (air outlet up, connection on bottom)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / I (earthed)
Accessoires	screw fixing, Art. No. 09024.0-00 (1 packing unit = 2 pieces)
Note	other voltages on request

¹ Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.



Art. No.	Heating capacity ²	Length (L)	Weight (approx.)
201SBF015	15W	65mm	0.277kg
201SBF030	30W	65mm	0.277kg
201SBF045	45W	65mm	0.277kg
201SBF060	60W	65mm	0.277kg
201SBF075	75W	65mm	0.277kg
201SBF100	100W	88mm	0.350kg
201SBF150	150W	100mm	0.386kg
201SBF200	200W	150mm	0.530kg

² at +20°C (+68°F) ambient temperature

NTL 030 | 10W to 30W



Mini-Radiant Heaters

- Dynamic heating up
- Energy saving
- Wide voltage range

The NTL 030 Mini series of radiant heaters consists of three versions with heating performance ratings of 10, 20 and 30 Watts.

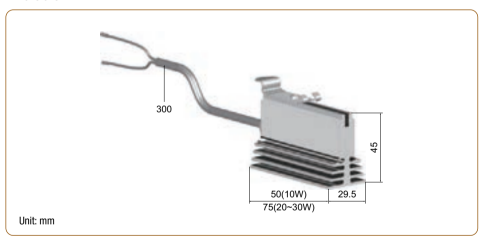
The new mini-heaters are particularly suitable for use in small housings or for the heating of isolated spots in sensitive areas.

Technical Data

C€ R⊗HS ISO9001 Patent

NTL 030	
Rated voltage	120-260V AC/DC
Functional range	120-260V AC/DC 50/60Hz
Duty cycle	100%
Operating temperature range	-40°C +70°C (- 40°F + 158°F)
Storage temperature range	-40°C +70°C (- 40°F + 158°F)
Installation orientation	as desired, preferably vertical
Device construction	aluminium profile, black anodised
Type of mounting	snap fastening for 35 mm profile bars according to EN 60715
Protection class	II .
Type of connection	connecting cable (300 mm)
Protection type/Protection class	IP54

Dimensions



Art. No.	Power consumption	Starting current	Max. surface temperature	Weight (approx.)
030010	10W	1.0A	95°C	85g
030020	20W	1.1A	115°C	120g
030030	30W	1.2A	140°C	120g

Small Semiconductor Heater

RCE 016 | 5 W, 9 W



- Wide voltage range
- Dynamic heating up
- Energy saving
- Compact

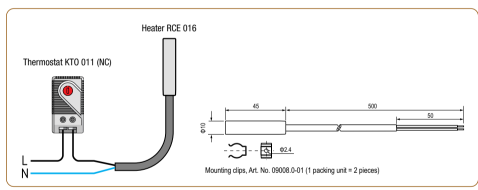
Small heaters designed to prevent condensation and to ensure a minimum operating temperature in small enclosures. The heaters are designed for permanent operation.

Technical Data

C€ R⊗HS ISO9001 Patent

RCE 016		
Operating voltage	120-240V AC/DC1 (min. 110V, max. 265V)	
Heating element	PTC resistor, temperature limiting	
Heater body	aluminium	
Mounting	see accessories	
Fitting position	variable	
Dimensions	length 45mm, Ø10mm	
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)	
Operating/Storage humidity	max. 90% RH (non-condensing)	
Protection type/Protection class	IP54 / II (double insulated)	
Accessories	mounting clips (see illustration), Art. No. 09008.0-01	
Note	other voltages on request	

¹ Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.



Art. No.	Heating capacity ²	Connection	Weight (approx.)
01622.0-00	5W	2×AWG 24 cable (silicone)	20g
01623.0-00	9W	2×AWG 24 cable (silicone)	20g

² at +20°C (+68°F) ambient temperature

Small Semiconductor Heater

RC 016 | 8W, 10W, 13W



- Wide voltage range
- Dynamic heating up
- Energy saving
- Compact

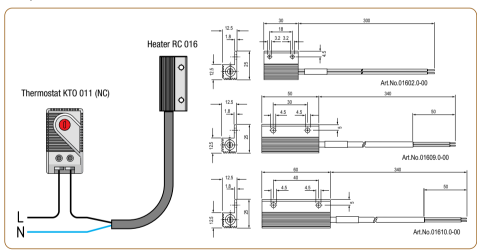
These small heaters are designed to prevent condensation and to ensure a minimum operating temperature in small enclosures. The heaters are designed for permanent operation.

Technical Data

C€ R⊗HS ISO9001 Patent

RC 016		
Operating voltage	120-240V AC/DC1 (min. 110V, max. 265V)	
Heating element	PTC resistor - temperature limiting	
Heater body	aluminium, anodised	
Mounting	screw fixing	
Fitting position	variable	
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)	
Operating/Storage humidity	max. 90% RH (non-condensing)	
Protection type/Protection class	IP54 / II (double insulated)	
Note	other voltages on request	

¹ Operating with voltages below 140V AC/DC reduces heating performance by approx. 10%.



Art. No.	Heating capacity ²	Connection	Weight (approx.)
01602.0-00	8W	2×AWG 24 cable (silicone)	20g
01609.0-00	10W	2×AWG 24 cable (silicone)	30g
01610.0-00	13W	2×AWG 24 cable (silicone)	40g

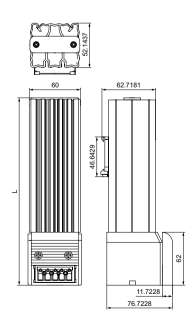
² at +20°C (+68°F) ambient temperature

NTL 401S | 150W to 400W



Here is with spring wiring connector for fast fixing for cable, just press the connector cover, then insert cable inside of the wiring hole, then is ok. Save time and Satefy.





WENZHOU NATURAL AUTOMATION EQUIPMENT CO., LTD.

Semiconductor Heater

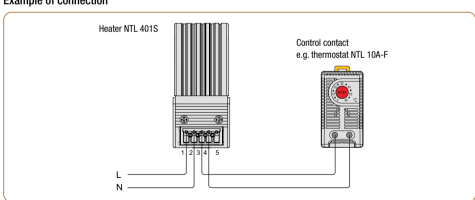
- Pressure spring connectors, easy and safe for wiring
- Dynamic heating up
- Wide voltage range
- Energy saving
- Clip fixing, Quick installation

These heaters are used in enclosures where damage from condensation must be prevented, or where the temperature may not fall below a minimum value. The aluminium profile heater body design has a chimney effect and distributes the heat evenly. The heaters are designed for permanent operation. Pressure clamb connectors save time and simplify installation.

Technical Data

C€ R⊗HS ISO9001 Patent

NTL 401S		
Operating voltage	230VAC or 120VAC	
Heating element	PTC resistor-temperature limiting	
Temperature safety cut-out	to protect against overheating in case of fan failure, automatic reset	
Heater body	anodised extruded aluminium profile	
Surface temperature	max. +75°C	
Axial fan, ball bearing	airflow, free flow 45m³/h (50Hz) or 54m³/h (60Hz) service life 50,000h at +25°C (+77°F)	
Connection	internal connection terminal 1.5mm² with strain relief, clamping torque 0.8Nm max.	
Connection casing	plastic according to UL94 V-0, black	
Mounting	clip for 35mm DIN rail, EN 60715	
Fitting position	vertical airflow (air outlet up)	
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)	
Operating/Storage humidity	max. 90% RH (non-condensing)	
Protection type/Protection class	IP20 / I (earthed)	
Note	other voltages on request	



Art. No.	Heating capacity ¹	Operating voltage	Length (L)	Weight (approx.)
401S150.0	150W	230VAC, 50/60Hz	182mm	0.8kg
401S250.0	250W	230VAC, 50/60Hz	182mm	0.8kg
401S300.0	300W	230VAC, 50/60Hz	222mm	1.2kg
401S400.0	400W	230VAC, 50/60Hz	222mm	1.2kg
401S150.9	150W	120VAC, 50/60Hz	182mm	0.8kg
401S250.9	250W	120VAC, 50/60Hz	182mm	0.8kg
401S300.9	300W	120VAC, 50/60Hz	222mm	1.2kg
401S400.9	400W	120VAC, 50/60Hz	222mm	1.2kg

¹ at +20°C (+68°F) ambient temperature

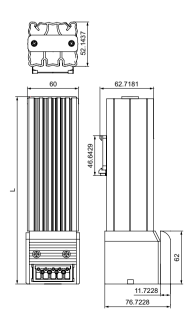
NTL 402S | 150W to 400W



Here is with spring wiring connector for fast fixing for cable, just press the connector cover, then insert cable inside of the wiring hole, then is ok. Save time and Satefy.



Can be adjusted UP and DOWN



WENZHOU NATURAL
AUTOMATION EQUIPMENT CO., LTD.

Semiconductor Heater

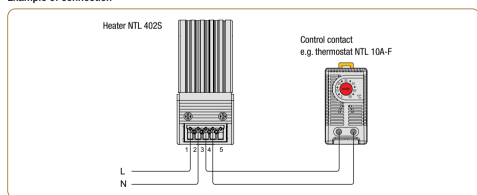
- Pressure spring connectors, easy and safe for wiring
- Dynamic heating up
- Wide voltage range
- Energy saving
- Clip fixing, Quick installation

These heaters are used in enclosures where damage from condensation must be prevented, or where the temperature may not fall below a minimum value. The aluminium profile heater body design has a chimney effect and distributes the heat evenly. The heaters are designed for permanent operation. Pressure clamb connectors save time and simplify installation.

Technical Data

C€ R⊗HS ISO9001 Patent

NTL 402S	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor-temperature limiting
Temperature safety cut-out	to protect against overheating in case of fan failure, automatic reset
Heater body	anodised extruded aluminium profile
Surface temperature	max. +75°C
Axial fan, ball bearing	airflow, free flow 45m³/h (50Hz) or 54m³/h (60Hz) service life 50,000h at +25°C (+77°F)
Connection spring connectors 1.5mm² with strain relief, clamping torque 0.8Nm max.	
Connection casing	plastic according to UL94 V-0, black
Mounting	clip for 35mm DIN rail, EN 60715
Fitting position	vertical airflow (air outlet up)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / I (earthed)
Note	other voltages on request



Art. No.	Heating capacity ¹	Operating voltage	Length (L)	Weight (approx.)
402S150.0	150W	230VAC, 50/60Hz	182mm	0.8kg
402S250.0	250W	230VAC, 50/60Hz	182mm	0.8kg
402S300.0	300W	230VAC, 50/60Hz	222mm	1.2kg
402S400.0	400W	230VAC, 50/60Hz	222mm	1.2kg
402S150.9	150W	120VAC, 50/60Hz	182mm	0.8kg
402S250.9	250W	120VAC, 50/60Hz	182mm	0.8kg
402S300.9	300W	120VAC, 50/60Hz	222mm	1.2kg
402S400.9	400W	120VAC, 50/60Hz	222mm	1.2kg

Compact Semiconductor Fan Heater

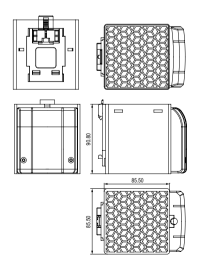
NTL 403 | 150W to 400W



Patent Number: ZL 2018 3 0415861.5







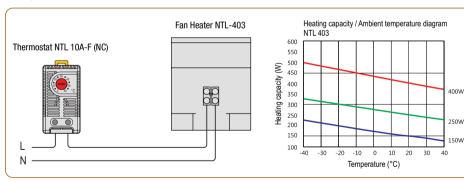
- Small, compact design
- Quiet in operation
- Dynamic heating up
- With fast fixing part, easy to fix onto DIN rail and easy to remove from DIN rail

Fan heater prevents formation of condensation and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The heater is connected using the internal terminal connectors. The small size of the NTL 403 makes it ideal for use in enclosures where space is at a premium.

Technical Data

C€ R⊗HS ISO9001 Patent

NTL 403	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor - temperature limiting
Surface temperature	150W/250W: max. +50°C (+122°F), 400W: max. +65°C (+149°F) each except upper protective grille at +20°C (+68°F) ambient temperature
Axial fan, ball bearing	air flow, free flow 45m³/h (230VAC), 54m³/h (120VAC) service life 40,000h at +40°C (+104°F)
Connection 2-pole clamp max. 2.5mm², clamping screw torque 0.8Nm max.	
Casing	plastic according to UL94 V-0, black
Mounting	clip for 35 mm DIN rail, EN 60715 or screw fixing (Ø 5.3mm)
Fitting position	vertical airflow (air outlet up)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)
Note	other voltages on request



Art. No.	Heating capacity ¹	Operating voltage	Dimensions	Weight (approx.)
403150.0	150W	230VAC, 50/60Hz	75×65×90mm	0.3kg
403250.0	250W	230VAC, 50/60Hz	90×85×111mm	0.5kg
403300.0	300W	230VAC, 50/60Hz	90×85×111mm	0.5kg
403400.0	400W	230VAC, 50/60Hz	90×85×111mm	0.5kg
403150.9	150W	120VAC, 50/60Hz	75×65×90mm	0.3kg
403250.9	250W	120VAC, 50/60Hz	90×85×111mm	0.5kg
403300.9	300W	120VAC, 50/60Hz	90×85×111mm	0.5kg
403400.9	400W	120VAC, 50/60Hz	90×85×111mm	0.5kg

¹ at +20°C (+68°F) ambient temperature

Compact Semiconductor Fan Heater

NTL 405 | 100W to 400W



- Compact
- Flat design
- High air through-flow
- Temperature safety cut-out
- Clip fixing

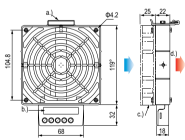
Compact high-performance fan heater prevents formation of condensation and frost and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. This fan heater may only be operated together with a fan but is also available without fan for self-assembly (NTL 405) and with pre-configured fan (NTL 406).

Technical Data

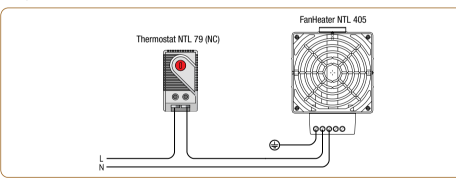
C€ R⊗HS ISO9001 Patent

NTL 405		
Operating voltage	230VAC or 120VAC	
Heating element	high performance cartridge	
Temperature safety cut-out	to protect against overheating in case of fan failure, automatic reset	
Heater body	die-cast aluminium (glass bead blasted)	
Connection	3-pole screw connector 2.5mm², clamping torque 0.8Nm max.	
Connection casing	plastic according to UL94 V-0, black	
Mounting	clip for 35mm DIN rail, EN 60715	
Fitting position	vertical airflow (air outlet up)	
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)	
Operating/Storage humidity	max. 90% RH (non-condensing)	
Protection type/Protection class	IP20 / I (earthed)	

\$\frac{\partial 25}{8}\$\$\frac{25}{8}\$\$\frac{25}{10}\$\frac{25}{10}\$



- a.) Clip b.) Type plate c.) Axial fan
- d.) Air direction



Art. No. (230VAC)	Art. No. (120VAC)	Heating capacity	Dimensions	Weight (approx.)
405100.0	405100.9	100W	80×112×22mm	0.4kg
405150.0	405150.9	150W	80×112×22mm	0.4kg
405200.0	405200.9	200W	119×151×22mm	0.5kg
405300.0	405300.9	300W	119×151×22mm	0.5kg
405400.0	405400.9	400W	119×151×22mm	0.5kg

Compact Semiconductor Fan Heater

NTL 406 | 100W to 400W





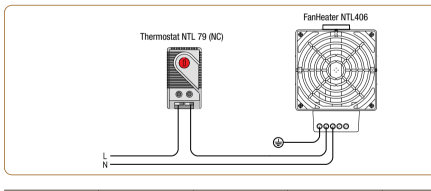
- Compact
- Flat design
- High air through-flow
- Temperature safety cut-out
- Clip fixing

Compact high-performance fan heater prevents formation of condensation and frost and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. This fan heater may only be operated together with a fan but is also available without fan for self-assembly (NTL 405) and with pre-configured fan (NTL 406).

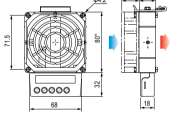
Technical Data

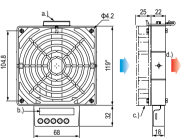
C€ R⊗HS ISO9001 Patent

NTL 406	
Operating voltage	230VAC or 120VAC
Heating element	high performance cartridge
Temperature safety cut-out	to protect against overheating in case of fan failure, automatic reset
Heater body	die-cast aluminium (glass bead blasted)
Connection	3-pole screw connector 2.5mm², clamping torque 0.8Nm max.
Connection casing	plastic according to UL94 V-0, black
Mounting	clip for 35mm DIN rail, EN 60715
Fitting position	vertical airflow (air outlet up)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Axial fan, ball bearing	airflow see table, service life 50,000h at +25°C (+77°F)
Connection (axial fan)	2-pole screw connector 2.5mm² (L2/N2)
Protection type/Protection class	IP20 / I (earthed)



Art. No. (230VAC)	Art. No. (120VAC)	Heating capacity	Dimensions	Weight (approx.)
406100.0	406100.9	100W	80×112×22mm	0.6kg
406150.0	406150.9	150W	80×112×22mm	0.6kg
406200.0	406200.9	200W	119×151×22mm	0.9kg
406300.0	406300.9	300W	119×151×22mm	0.9kg
406400.0	406400.9	400W	119×151×22mm	0.9kg





- a.) Clip b.) Type plate c.) Axial fan
- d.) Air direction

Compact Semiconductor Fan Heater

NTL 406-M | 100W to 400W



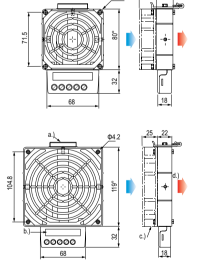
- Compact
- Flat design
- High air through-flow
- Temperature safety cut-out
- Screw fixing

Compact high-performance fan heater prevents formation of condensation and frost and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. This fan heater may only be operated together with a fan but is also available without fan for self-assembly (NTL 405) and with pre-configured fan (NTL 406).

Technical Data

C€ R⊗HS ISO9001 Patent

NTL 406-M		
Operating voltage	230VAC or 120VAC	
Heating element	high performance cartridge	
Temperature safety cut-out	to protect against overheating in case of fan failure, automatic reset	
Heater body	die-cast aluminium (glass bead blasted)	
Connection	3-pole screw connector 2.5mm², clamping torque 0.8Nm max.	
Connection casing	plastic according to UL94 V-0, black	
Mounting	screw fixing	
Fitting position	vertical airflow (air outlet up)	
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)	
Operating/Storage humidity	max. 90% RH (non-condensing)	
Axial fan, ball bearing	airflow see table, service life 50,000h at +25°C (+77°F)	
Connection (axial fan)	2-pole screw connector 2.5mm² (L2/N2)	
Protection type/Protection class	IP20 / I (earthed)	



a.) Clip b.) Type plate c.) Axial fan d.) Air direction

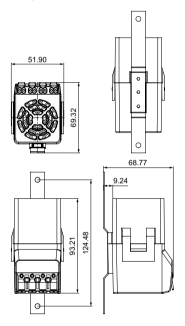
Th	ermostat NTL 79 (NC)	FanHeater NTL406-M	
L			

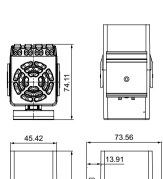
Art. No. (230VAC)	Art. No. (120VAC)	Heating capacity	Dimensions	Weight (approx.)
406M100.0	406M100.9	100W	80×112×22mm	0.6kg
406M150.0	406M150.9	150W	80×112×22mm	0.6kg
406M200.0	406M200.9	200W	119×151×22mm	0.9kg
406M300.0	406M300.9	300W	119×151×22mm	0.9kg
406M400.0	406M400.9	400W	119×151×22mm	0.9kg

NTL 407-S I 150W to 350W



Here is with spring wiring connector for fast fixing for cable, just press the connector cover, then insert cable inside of the wiring hole, then is ok. Save time and Satefy.







Semiconductor Heater

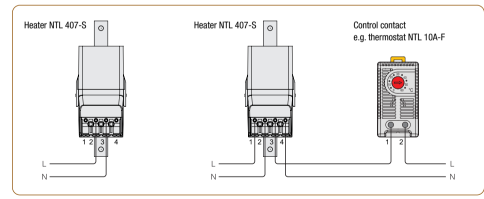
- Pressure spring connectors for fast wiring
- Dynamic heating up
- Wide voltage range
- Energy saving
- Screw fixing, Quick installation

These heaters are used in enclosures where damage from condensation must be prevented, or where the temperature may not fall below a minimum value. The aluminium profile heater body design has a chimney effect and distributes the heat evenly. The heaters are designed for permanent operation. Pressure clamb connectors save time and simplify installation.

Technical Data

C€ R⊗HS ISO9001 Patent

NTL 407-S	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor - temperature limiting
Surface temperature	150W/250W: max. +50°C (+122°F), 350W: max. +65°C (+149°F) each except upper protective grille at +20°C (+68°F) ambient temperature
Axial fan, ball bearing	air flow, free flow 45m³/h (230VAC), 54m³/h (120VAC) service life 40,000h at +40°C (+104°F)
Connection	2-pole clamp max. 2.5mm², clamping screw torque 0.8Nm max.
Casing	plastic according to UL94 V-0, black
Mounting	clip for 35 mm DIN rail, EN 60715 or screw fixing (Ø5.3mm)
Fitting position	vertical airflow (air outlet up)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)
Note	other voltages on request



Art. No.	Heating capacity ¹	Operating voltage	Dimensions	Weight (approx.)
407S150.0	150W	230VAC, 50/60Hz	94×70×52mm	0.3kg
407S200.0	200W	230VAC, 50/60Hz	94×70×52mm	0.3kg
407S300.0	300W	230VAC, 50/60Hz	94×70×52mm	0.3kg
407S350.0	350W	230VAC, 50/60Hz	94×70×52mm	0.3kg

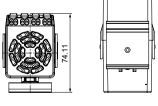
 $^{^{1}}$ at +20°C (+68°F) ambient temperature

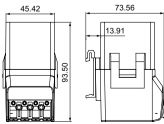
NTL 407-D | 150W to 350W



Here is with spring wiring connector for fast fixing for cable, just press the connector cover, then insert cable inside of the wiring hole, then is ok. Save time and Satefy.







WENZHOU NATURAL
AUTOMATION EQUIPMENT CO., LTD.

Semiconductor Heater

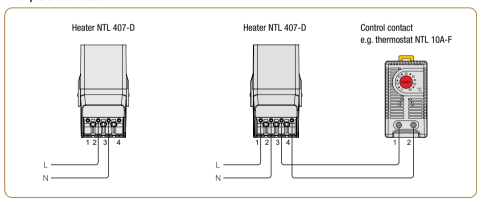
- Pressure spring connectors for fast wiring
- Dynamic heating up
- Wide voltage range
- Energy saving
- Clip fixing, Quick installation

These heaters are used in enclosures where damage from condensation must be prevented, or where the temperature may not fall below a minimum value. The aluminium profile heater body design has a chimney effect and distributes the heat evenly. The heaters are designed for permanent operation. Pressure clamb connectors save time and simplify installation.

Technical Data

C€ R⊗HS ISO9001 Patent

NTL 407-D	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor - temperature limiting
Surface temperature	150W/250W: max. +50°C (+122°F), 350W: max. +65°C (+149°F) each except upper protective grille at +20°C (+68°F) ambient temperature
Axial fan, ball bearing	air flow, free flow 45m³/h (230VAC), 54m³/h (120VAC) service life 40,000h at +40°C (+104°F)
Connection	2-pole clamp max. 2.5mm², clamping screw torque 0.8Nm max.
Casing	plastic according to UL94 V-0, black
Mounting	clip for 35 mm DIN rail, EN 60715 or screw fixing (Ø5.3mm)
Fitting position	vertical airflow (air outlet up)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)
Note	other voltages on request



Art. No.	Heating capacity ¹	Operating voltage	Dimensions	Weight (approx.)
407D150.0	150W	230VAC, 50/60Hz	94×70×52mm	0.3kg
407D200.0	200W	230VAC, 50/60Hz	94×70×52mm	0.3kg
407D300.0	300W	230VAC, 50/60Hz	94×70×52mm	0.3kg
407D350.0	350W	230VAC, 50/60Hz	94×70×52mm	0.3kg
407D150.9	150W	120VAC, 50/60Hz	94×70×52mm	0.3kg
407D200.9	200W	120VAC, 50/60Hz	94×70×52mm	0.3kg
407D300.9	300W	120VAC, 50/60Hz	94×70×52mm	0.3kg
407D350.9	350W	120VAC, 50/60Hz	94×70×52mm	0.3kg

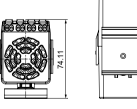
¹ at +20°C (+68°F) ambient temperature

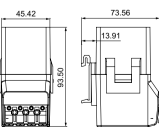
NTL 407-D-T | 150W to 350W



Here is with spring wiring connector for fast fixing for cable, just press the connector cover, then insert cable inside of the wiring hole, then is ok. Save time and Satefy.







WENZHOU NATURAL AUTOMATION EQUIPMENT CO., LTD.

Semiconductor Fan Heater, With Thermostat

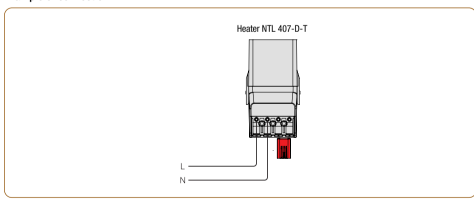
- Pressure spring connectors for fast wiring
- Dynamic heating up
- Wide voltage range
- Energy saving
- Clip fixing, Quick installation

These heaters are used in enclosures where damage from condensation must be prevented, or where the temperature may not fall below a minimum value. The aluminium profile heater body design has a chimney effect and distributes the heat evenly. The heaters are designed for permanent operation. Pressure clamb connectors save time and simplify installation.

Technical Data

C€ R©HS ISO9001 Patent

NTL 407-D-T	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor - temperature limiting
Surface temperature	150W/250W: max. +50°C (+122°F), 350W: max. +65°C (+149°F) each except upper protective grille at +20°C (+68°F) ambient temperature
Axial fan, ball bearing	air flow, free flow 45m³/h (230VAC), 54m³/h (120VAC) service life 40,000h at +40°C (+104°F)
Connection	2-pole clamp max. 2.5mm², clamping screw torque 0.8Nm max.
Casing	plastic according to UL94 V-0, black
Mounting	clip for 35 mm DIN rail, EN 60715 or screw fixing (Ø5.3mm)
Fitting position	vertical airflow (air outlet up)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)
Note	other voltages on request



Art. No.	Heating capacity ¹	Operating voltage	Dimensions	Weight (approx.)
407DT150.0	150W	230VAC, 50/60Hz	94×70×52mm	0.3kg
407DT200.0	200W	230VAC, 50/60Hz	94×70×52mm	0.3kg
407DT300.0	300W	230VAC, 50/60Hz	94×70×52mm	0.3kg
407DT350.0	350W	230VAC, 50/60Hz	94×70×52mm	0.3kg
407DT150.9	150W	120VAC, 50/60Hz	94×70×52mm	0.3kg
407DT200.9	200W	120VAC, 50/60Hz	94×70×52mm	0.3kg
407DT300.9	300W	120VAC, 50/60Hz	94×70×52mm	0.3kg
407DT350.9	350W	120VAC, 50/60Hz	94×70×52mm	0.3kg

¹ at +20°C (+68°F) ambient temperature

Compact Semiconductor Fan Heater

NTL 408-D | 250W to 400W



With fast spring wiring connector just press the connector then insert cable into the hole is ok. Fast and safety.



Pressure spring connectors for fast wiring

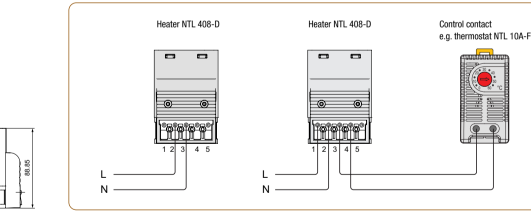
- Small, compact design
- Quiet in operation
- Dynamic heating up
- Clip fixing, Quick installation

Fan heater prevents formation of condensation and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The heater is connected using the internal terminal connectors. The small size of the NTL 408-D makes it ideal for use in enclosures where space is at a premium.

Technical Data

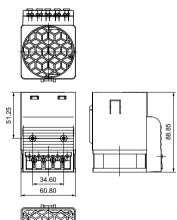
C€ R⊗HS ISO9001 Patent

NTL 408-D	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor - temperature limiting
Surface temperature	250W: max. +50°C (+122°F), 400W: max. +65°C (+149°F) each except upper protective grille at +20°C (+68°F) ambient temperature
Axial fan, ball bearing	air flow, free flow 45m³/h (230VAC), 54m³/h (120VAC) service life 40,000h at +40°C (+104°F)
Connection	2-pole clamp max. 2.5mm², clamping screw torque 0.8Nm max.
Casing	plastic according to UL94 V-0, black
Mounting	clip for 35 mm DIN rail, EN 60715 or screw fixing (Ø5.3mm)
Fitting position	vertical airflow (air outlet up)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)
Note	other voltages on request



Art. No.	Heating capacity ¹	Operating voltage	Dimensions	Weight (approx.)
408D250.0	250W	230VAC, 50/60Hz	61×80×93mm	0.25kg
408D400.0	400W	230VAC, 50/60Hz	61×80×93mm	0.25kg
408D250.9	250W	120VAC, 50/60Hz	61×80×93mm	0.25kg
408D400.9	400W	120VAC, 50/60Hz	61×80×93mm	0.25kg

 $^{^{1}}$ at +20°C (+68°F) ambient temperature





NTL 408-S | 250W to 400W



With fast spring wiring connector just press the connector then insert cable into the hole is ok. Fast and safety.

Compact Semiconductor Fan Heater

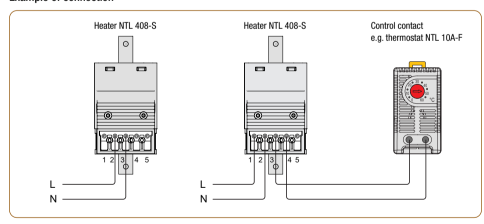
- · Pressure spring connectors for fast wiring
- Small, compact design
- Quiet in operation
- Dynamic heating up
- Screw fixing

Fan heater prevents formation of condensation and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The heater is connected using the internal terminal connectors. The small size of the NTL 408-S makes it ideal for use in enclosures where space is at a premium.

Technical Data

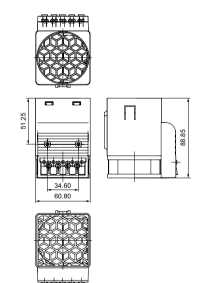
C€ RoHS ISO9001 Patent

NTL 408-S	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor - temperature limiting
Surface temperature	250W: max. +50°C (+122°F), 400W: max. +65°C (+149°F) each except upper protective grille at +20°C (+68°F) ambient temperature
Axial fan, ball bearing	air flow, free flow 45m³/h (230VAC), 54m³/h (120VAC) service life 40,000h at +40°C (+104°F)
Connection	2-pole clamp max. 2.5mm², clamping screw torque 0.8Nm max.
Casing	plastic according to UL94 V-0, black
Mounting	screw fixing (Ø5.3mm)
Fitting position	vertical airflow (air outlet up)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)
Note	other voltages on request



Art. No.	Heating capacity ¹	Operating voltage	Dimensions	Weight (approx.)
408S250.0	250W	230VAC, 50/60Hz	61×80×93mm	0.25kg
408S400.0	400W	230VAC, 50/60Hz	61×80×93mm	0.25kg
408S250.9	250W	120VAC, 50/60Hz	61×80×93mm	0.25kg
408S400.9	400W	120VAC, 50/60Hz	61×80×93mm	0.25kg

¹ at +20°C (+68°F) ambient temperature



Compact Semiconductor Fan Heater

NTL 408-M | 250W to 400W



With fast spring wiring connector just press the connector then insert cable into the hole is ok. Fast and safety.

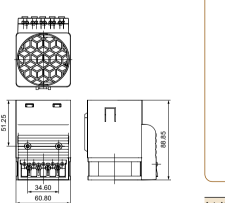
- Pressure spring connectors for fast wiring
- Small, compact design
- Quiet in operation
- Dynamic heating up
- Screw fixing

Fan heater prevents formation of condensation and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The heater is connected using the internal terminal connectors. The small size of the NTL 408-M makes it ideal for use in enclosures where space is at a premium.

Technical Data

C€ R©HS ISO9001 Patent

NTL 408-M	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor - temperature limiting
Surface temperature	250W: max. +50°C (+122°F), 400W: max. +65°C (+149°F) each except upper protective grille at +20°C (+68°F) ambient temperature
Axial fan, ball bearing	air flow, free flow 45m³/h (230VAC), 54m³/h (120VAC) service life 40,000h at +40°C (+104°F)
Connection	2-pole clamp max. 2.5mm², clamping screw torque 0.8Nm max.
Casing	plastic according to UL94 V-0, black
Mounting	screw fixing
Fitting position	vertical airflow (air outlet up)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)
Note	other voltages on request



Heater NTL 408-M	Heater NTL 408-M	Control contact e.g. thermostat NTL 10A-
1 2 3 4 5	1 2 3 4 5	

Art. No.	Heating capacity ¹	Operating voltage	Dimensions	Weight (approx.)
408M250.0	250W	230VAC, 50/60Hz	61×80×93mm	0.25kg
408M400.0	400W	230VAC, 50/60Hz	61×80×93mm	0.25kg
408M250.9	250W	120VAC, 50/60Hz	61×80×93mm	0.25kg
408M400.9	400W	120VAC, 50/60Hz	61×80×93mm	0.25kg

¹ at +20°C (+68°F) ambient temperature

Compact Semiconductor Fan Heater, Screw Fixing

NTL 408-TM 250W to 400W



With fast spring wiring connector just press the connector then insert cable into the hole is ok. Fast and safety.

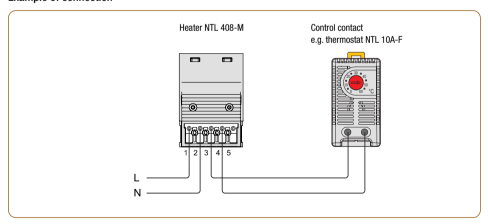
- · Pressure spring connectors for fast wiring
- Small, compact design
- Quiet in operation
- Dynamic heating up
- Srew fixing

Fan heater prevents formation of condensation and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The heater is connected using the internal terminal connectors. The small size of the NTL 408-T makes it ideal for use in enclosures where space is at a premium.

Technical Data

C€ R©HS ISO9001 Patent

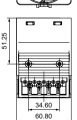
NTL 408	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor - temperature limiting
Surface temperature	250W: max. +50°C (+122°F), 400W: max. +65°C (+149°F) each except upper protective grille at +20°C (+68°F) ambient temperature
Axial fan, ball bearing	air flow, free flow 45m³/h (230VAC), 54m³/h (120VAC) service life 40,000h at +40°C (+104°F)
Connection	2-pole clamp max. 2.5mm², clamping screw torque 0.8Nm max.
Casing	plastic according to UL94 V-0, black
Mounting	clip for 35 mm DIN rail, EN 60715 or screw fixing (Ø5.3mm)
Fitting position	vertical airflow (air outlet up)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)
Note	other voltages on request



Art. No.	Heating capacity ¹	Operating voltage	Dimensions	Weight (approx.)
408ST250.0	250W	230VAC, 50/60Hz	61×80×93mm	0.25kg
408ST400.0	400W	230VAC, 50/60Hz	61×80×93mm	0.25kg
408ST250.9	250W	120VAC, 50/60Hz	61×80×93mm	0.25kg
408ST400.9	400W	120VAC, 50/60Hz	61×80×93mm	0.25kg

¹ at +20°C (+68°F) ambient temperature









NTL 409 | 250W to 400W



With fast spring wiring connector just press the connector then insert cable into the hole is ok. Fast and safety.



60.80

WENZHOU NATURAL AUTOMATION EQUIPMENT CO., LTD.

Compact Semiconductor Fan Heater

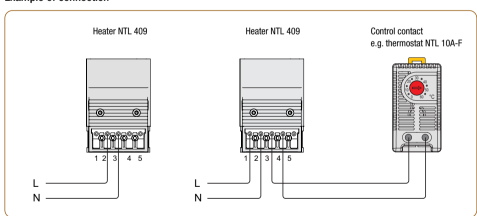
- Pressure spring connectors for fast wiring
- Small, compact design
- Quiet in operation
- Dynamic heating up
- Clip fixing

Fan heater prevents formation of condensation and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The heater is connected using the internal terminal connectors. The small size of the NTL 409 makes it ideal for use in enclosures where space is at a premium.

Technical Data

C€ R⊗HS ISO9001 Patent

NTL 409	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor - temperature limiting
Surface temperature	250W: max. +50°C (+122°F), 400W: max. +65°C (+149°F) each except upper protective grille at +20°C (+68°F) ambient temperature
Axial fan, ball bearing	air flow, free flow 45m³/h (230VAC), 54m³/h (120VAC) service life 40,000h at +40°C (+104°F)
Connection	2-pole clamp max. 2.5mm², clamping screw torque 0.8Nm max.
Casing	anodised extruded aluminium profile
Mounting	clip for 35 mm DIN rail, EN 60715 or screw fixing (Ø5.3mm)
Fitting position	vertical airflow (air outlet up)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)
Note	other voltages on request



Art. No.	Heating capacity ¹	Operating voltage	Dimensions	Weight (approx.)
409D250.0	250W	230VAC, 50/60Hz	61×80×93mm	0.25kg
409D400.0	400W	230VAC, 50/60Hz	61×80×93mm	0.25kg
409D250.9	250W	120VAC, 50/60Hz	61×80×93mm	0.25kg
409D400.9	400W	120VAC, 50/60Hz	61×80×93mm	0.25kg

 $^{^{1}}$ at +20°C (+68°F) ambient temperature

Compact Semiconductor Fan Heater

NTL 409-A | 250W to 400W



With fast spring wiring connector just press the connector then insert cable into the hole is ok. Fast and safety.

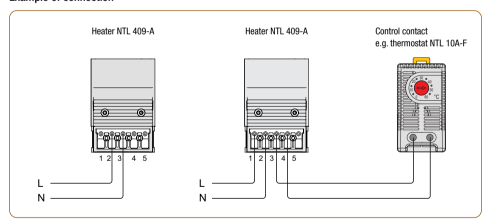
- Pressure spring connectors for fast wiring
- Small, compact design
- Quiet in operation
- Dynamic heating up
- Clip fixing

Fan heater prevents formation of condensation and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The heater is connected using the internal terminal connectors. The small size of the NTL 409-A makes it ideal for use in enclosures where space is at a premium.

Technical Data

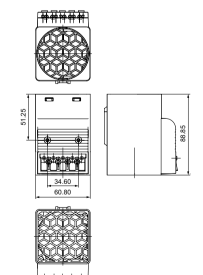
C€ RoHS ISO9001 Patent

NTL 409-A	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor - temperature limiting
Surface temperature	250W: max. +50°C (+122°F), 400W: max. +65°C (+149°F) each except upper protective grille at +20°C (+68°F) ambient temperature
Axial fan, ball bearing	air flow, free flow 45m³/h (230VAC), 54m³/h (120VAC) service life 40,000h at +40°C (+104°F)
Connection	2-pole clamp max. 2.5mm², clamping screw torque 0.8Nm max.
Casing	anodised extruded aluminium profile
Mounting	clip for 35 mm DIN rail, EN 60715 or screw fixing (Ø5.3mm)
Fitting position	vertical airflow (air outlet up)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)
Note	other voltages on request



Art. No.	Heating capacity ¹	Operating voltage	Dimensions	Weight (approx.)
409A250.0	250W	230VAC, 50/60Hz	61×80×93mm	0.25kg
409A400.0	400W	230VAC, 50/60Hz	61×80×93mm	0.25kg
409A250.9	250W	120VAC, 50/60Hz	61×80×93mm	0.25kg
409A400.9	400W	120VAC, 50/60Hz	61×80×93mm	0.25kg

 $^{^{1}}$ at +20°C (+68°F) ambient temperature



Compact Semiconductor Fan Heater, Screw Fixing.

NTL 409-S | 250W to 400W



- Pressure spring connectors for fast wiring
- Small, compact design save space
- Quiet in operation
- Dynamic heating up
- Screw fixing

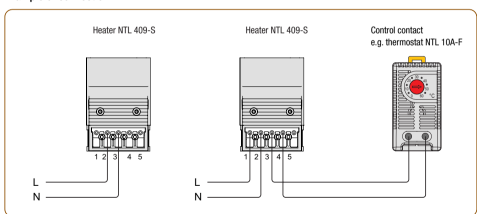
Fan heater prevents formation of condensation and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The heater is connected using the internal terminal connectors. The small size of the NTL 409-T makes it ideal for use in enclosures where space is at a premium.

Technical Data

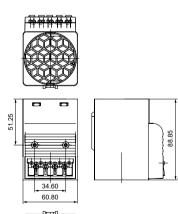
C€ R©HS ISO9001 Patent

NTL 409-T			
Operating voltage	230VAC or 120VAC		
Heating element	PTC resistor - temperature limiting		
Surface temperature	250W: max. +50°C (+122°F), 400W: max. +65°C (+149°F) each except upper protective grille at +20°C (+68°F) ambient temperature		
Axial fan, ball bearing	air flow, free flow 45m³/h (230VAC), 54m³/h (120VAC) service life 40,000h at +40°C (+104°F)		
Connection	2-pole clamp max. 2.5mm², clamping screw torque 0.8Nm max.		
Casing	anodised extruded aluminium profile		
Mounting	clip for 35 mm DIN rail, EN 60715 or screw fixing (Ø5.3mm)		
Fitting position	vertical airflow (air outlet up)		
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)		
Operating/Storage humidity	max. 90% RH (non-condensing)		
Protection type/Protection class	IP20 / II (double insulated)		
Note	other voltages on request		

Example of connection



Art. No.	Heating capacity ¹	Operating voltage	Dimensions	Weight (approx.)
409S250.0	250W	230VAC, 50/60Hz	61×80×93mm	0.25kg
409\$400.0	400W	230VAC, 50/60Hz	61×80×93mm	0.25kg
409S250.9	250W	120VAC, 50/60Hz	61×80×93mm	0.25kg
409S400.9	400W	120VAC, 50/60Hz	61×80×93mm	0.25kg





1 at +20°C (+68°F) ambient temperature

NTL 409-M | 250W to 400W



With fast spring wiring connector just press the connector then insert cable into the hole is ok. Fast and safety.

Compact Semiconductor Fan Heater

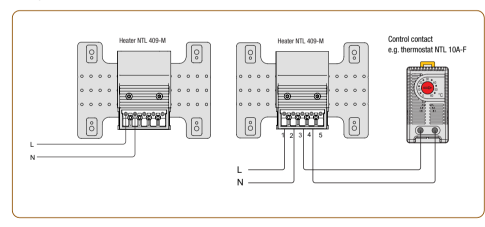
- Small, compact design
- Quiet in operation
- Dynamic heating up
- Screw fixing

Fan heater prevents formation of condensation and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The heater is connected using the internal terminal connectors. The small size of the NTL 409-TM makes it ideal for use in enclosures where space is at a premium.

Technical Data

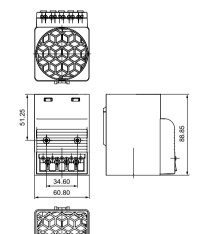
C€ R⊗HS ISO9001 Patent

NTL 409-M	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor - temperature limiting
Surface temperature	250W: max. +50°C (+122°F), 400W: max. +65°C (+149°F) each except upper protective grille at +20°C (+68°F) ambient temperature
Axial fan, ball bearing	air flow, free flow 45m³/h (230VAC), 54m³/h (120VAC) service life 40,000h at +40°C (+104°F)
Connection	2-pole clamp max. 2.5mm², clamping screw torque 0.8Nm max.
Casing	anodised extruded aluminium profile
Mounting	screw fixing
Fitting position	vertical airflow (air outlet up)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)
Note	other voltages on request



Art. No.	Heating capacity ¹	Operating voltage	Dimensions	Weight (approx.)
409M250.0	250W	230VAC, 50/60Hz	61×80×93mm	0.25kg
409M400.0	400W	230VAC, 50/60Hz	61×80×93mm	0.25kg
409M250.9	250W	120VAC, 50/60Hz	61×80×93mm	0.25kg
409M400.9	400W	120VAC, 50/60Hz	61×80×93mm	0.25kg

¹ at +20°C (+68°F) ambient temperature



Compact Semiconductor Fan Heater

NTL 412-D | 150W to 400W



- With spring connector for fast wiring
- Small, compact design
- Quiet in operation
- Dynamic heating up
- Clip fixing

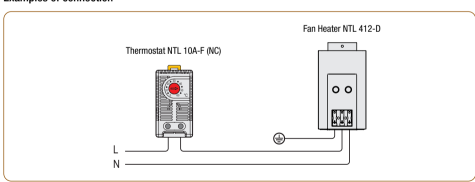
Fan heater prevents formation of condensation and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The heater is connected using the internal terminal connectors. The small size of the NTL 411 makes it ideal for use in enclosures where space is at a premium.

Technical Data

C€ RøHS ISO9001 Patent

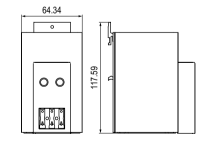
NTL 412-D		
Operating voltage	230VAC or 120VAC	
Heating element	PTC resistor - temperature limiting	
Surface temperature	150W/250W: max. +50°C (+122°F), 400W: max. +65°C (+149°F) each except upper protective grille at +20°C (+68°F) ambient temperature	
Axial fan, ball bearing	air flow, free flow 45m³/h (230VAC), 54m³/h (120VAC) service life 40,000h at +40°C (+104°F)	
Connection	2-pole clamp max. 2.5mm², clamping screw torque 0.8Nm max.	
Casing	plastic according to UL94 V-0, black	
Mounting	clip for 35 mm DIN rail, EN 60715 or screw fixing (Ø 5.3mm)	
Fitting position	vertical airflow (air outlet up)	
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)	
Operating/Storage humidity	max. 90% RH (non-condensing)	
Protection type/Protection class	IP20 / II (double insulated)	
Note	other voltages on request	

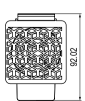
Examples of connection



Art. No.	Heating capacity ¹	Operating voltage	Dimensions	Weight (approx.)
412D150.0	150W	230VAC, 50/60Hz	90×85×129mm	0.31kg
412D250.0	250W	230VAC, 50/60Hz		0.31kg
412D400.0	400W	230VAC, 50/60Hz		0.31kg
412D150.9	150W	120VAC, 50/60Hz		0.31kg
412D250.9	250W	120VAC, 50/60Hz		0.31kg
412D400.9	400W	120VAC, 50/60Hz		0.31kg

¹ at +20°C (+68°F) ambient temperature





Compact Semiconductor Fan Heater

NTL 412-S | 150W to 400W



- · With spring connector for fast wiring
- Small, compact design
- Quiet in operation
- Dynamic heating up
- Clip fixing

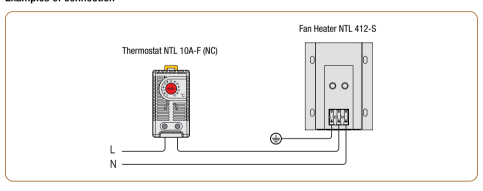
Fan heater prevents formation of condensation and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The heater is connected using the internal terminal connectors. The small size of the NTL 411 makes it ideal for use in enclosures where space is at a premium.

Technical Data

C€ R®HS ISO9001 Patent

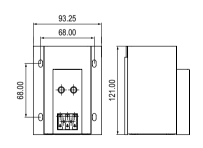
NTL 412-S	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor - temperature limiting
Surface temperature	150W/250W: max. +50°C (+122°F), 400W: max. +65°C (+149°F) each except upper protective grille at +20°C (+68°F) ambient temperature
Axial fan, ball bearing	air flow, free flow 45m³/h (230VAC), 54m³/h (120VAC) service life 40,000h at +40°C (+104°F)
Connection	2-pole clamp max. 2.5mm², clamping screw torque 0.8Nm max.
Casing	plastic according to UL94 V-0, black
Mounting	clip for 35 mm DIN rail, EN 60715 or screw fixing (Ø 5.3mm)
Fitting position	vertical airflow (air outlet up)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)
Note	other voltages on request

Examples of connection



Art. No.	Heating capacity ¹	Operating voltage	Dimensions	Weight (approx.)
412S150.0	150W	230VAC, 50/60Hz	93×89×121mm	0.31kg
412S250.0	250W	230VAC, 50/60Hz	93×89×121mm	0.31kg
412S400.0	400W	230VAC, 50/60Hz	93×89×121mm	0.31kg
412S150.9	150W	120VAC, 50/60Hz	93×89×121mm	0.31kg
412S250.9	250W	120VAC, 50/60Hz	93×89×121mm	0.31kg
412S400.9	400W	120VAC, 50/60Hz	93×89×121mm	0.31kg

¹ at +20°C (+68°F) ambient temperature





Space-Saving PTC Heater Without Fan

NTL 500 | 200W to 500W





- Flat design
- Temperature safety cut-out
- Clip fixing

The compact high-performance fan heater prevents formation of condensation and frost and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The heater may only be operated together with fan, but is also available without axial fan (for self-installation). The fan heaters are available with two different mounting systems — either mounting by screw fixing or with a new and unique twist clip mounting system. These options allow for a quick and easy installation of the fan heater.

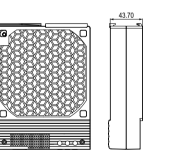
Technical Data

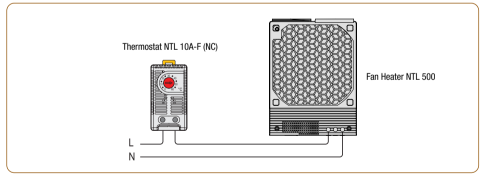


NTL 500	
Operating voltage	120-250VAC/DC
Heating element	PTC
Temperature safety cut-out	with automatic reset and second-tier one shot fuse to protect against overheating in case of fan failure
Axial fan	not included in delivery, for self-assembly
Connection	2-pole dual pressure clamp for rigid wire 2.5mm², stranded wire (with wire end ferrule) 1.5mm²
Casing	plastic according to UL94 V-0, black
Mounting	clip for 35mm DIN rail, EN 60715
Fitting position	vertical airflow (air outlet up)
Dimensions	160×127×43.7mm
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)

PE N L

Examples of connection





#EADOON OUT OF FEMALE	
	000

Art. No. clip fixing	Heating capacity	Operating voltage	Weight (approx.)
500200	200W	120-250VAC/DC	0.56kg
500300	300W	120-250VAC/DC	0.56kg
500400	400W	120-250VAC/DC	0.56kg
500500	500W	120-250VAC/DC	0.56kg

1	ſ			_	
		(ALM DEAT	1	<u>Q</u>	
166.00					105.30
-	_	10	5.00	T	1
		-	7.00		
	•	121	.00		1

WENZHOU NATURAL AUTOMATION EQUIPMENT CO., LTD.

Natural

Space-Saving PTC Fan Heater With Fan

These options allow for a quick and easy installation of the fan heater.

NTL 500-F | 200W to 1200W



Patent Number: ZL 2019 3 0322768.4

- **Technical Data**

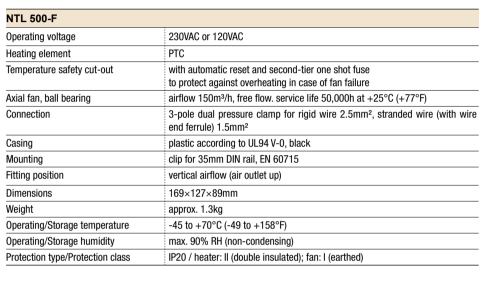
Compact

Flat design

Clip fixing

· High air through-flow • Temperature safety cut-out

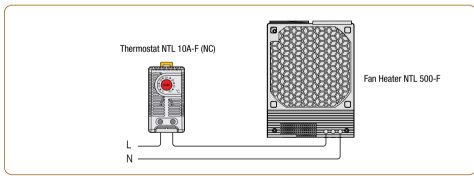




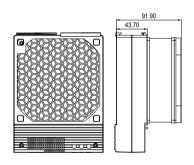
The compact high-performance fan heater prevents formation of condensation and frost and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The heater may only be operated together with fan, but is also available without axial fan (for self-installation). The fan heaters are available with two different mounting systems - either mounting by screw fixing or with a new and unique twist clip mounting system.

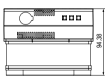
\$\$\$ PΕ

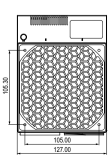
Examples of connection



Туре	Art. No. clip fixing	Heating Capacity	Operating Voltage	Туре	Art. No. clip fixing	Heating Capacity	Operating Voltage
	500F200.0	200W		120VAC, With 50/60Hz Fan	500F200.9	200W	
	500F300.0	300W			500F300.9	300W	
	500F400.0	400W	⊣		500F400.9	400W	
	500F500.0	500W			500F500.9	500W	
With	500F600.0	600W			500F600.9	600W	120VAC,
230VAC Fan	500F700.0	700W			500F700.9	700W	50/60Hz
	500F800.0	800W			500F800.9	800W	
	500F900.0	900W			500F900.9	900W	
	500F1000.0	1000W			500F1000.9	1000W	
	500F1200.0	1200W			500F1200.9	1200W	







WENZHOU NATURAL AUTOMATION EQUIPMENT CO., LTD.

Semiconductor Fan Heater, With Thermostat

NTL 650 | 300W to 650W





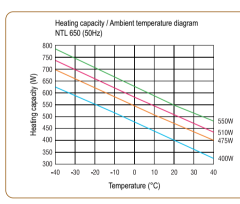
- Compact heater
- Integrated thermostat
- Clip fixing
- With on/off switch
- Temperature safety cut-out

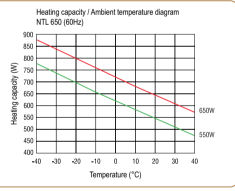
Semiconductor fan heater prevents formation of condensation and frost and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The integrated thermostat is used to set the desired temperature.

Technical Data

C€ R⊗HS ISO9001 Patent

NTL 650	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor - temperature limiting
Temperature safety cut-out	to protect against overheating in case of fan failure, automatic reset
Axial fan, ball bearing	airflow see table. service life 50,000h at +25°C (+77°F)
Connection	2-pole clamp 2.5mm², clamping torque 0.8Nm max
Casing	plastic according to UL94 V-0, light grey
With Thermostat	with thermostat to control temperature for heater
With on/off switch	can manual power on and off
Mounting	clip for 35mm DIN rail, EN 60715
Fitting position	vertical airflow (air outlet up) – other fitting positions possible
Dimensions	100×128×165mm
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)







NACONONO O O O O O O O O O O O O O O O O O	124	128
 		+ +

100

WENZHOU NATURAL
AUTOMATION EQUIPMENT CO., LTD.

165

Art. No.	Operating voltage	Heating capacity ¹	Airflow, free flow	Setting range thermostat ²	Weight (approx.)
650300.0	220-240VAC, 50Hz	300W	35m³/h	0 to +60°C	0.9kg
650400.0	220-240VAC, 60Hz	400W	35m³/h	0 to +60°C	0.9kg
650475.0	220-240VAC, 50Hz	475W	35m³/h	0 to +60°C	0.9kg
650510.0	220-240VAC, 60Hz	510W	35m³/h	0 to +60°C	0.9kg
650550.0	220-240VAC, 50Hz	550W	45m³/h	0 to +60°C	1.1kg
650650.0	220-240VAC, 60Hz	650W	45m³/h	0 to +60°C	1.1kg
650300.9	100-120VAC, 50Hz	300W	35m³/h	+32 to +140°F	0.9kg
650400.9	100-120VAC, 60Hz	400W	35m³/h	+32 to +140°F	0.9kg
650475.9	100-120VAC, 50Hz	475W	35m³/h	+32 to +140°F	0.9kg
650510.9	100-120VAC, 60Hz	510W	35m³/h	+32 to +140°F	0.9kg
650550.9	100-120VAC, 50Hz	550W	45m³/h	+32 to +140°F	1.1kg
650650.9	100-120VAC, 60Hz	650W	45m³/h	+32 to +140°F	1.1kg

¹ at +20°C (+68°F) ambient temperature; ² Switch temperature difference 7K (±4K tolerance)

Semiconductor Fan Heater, With Thermostat

NTL 650-M | 300W to 650W



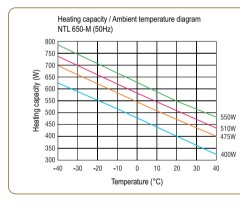
- Compact heater
- Integrated thermostat
- Screw fixing
- With on/off switch
- Temperature safety cut-out

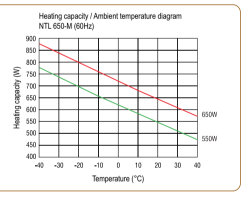
Semiconductor fan heater prevents formation of condensation and frost and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The integrated thermostat is used to set the desired temperature.

Technical Data

C€ R⊗HS ISO9001 Patent

NTL 650-M	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor - temperature limiting
Temperature safety cut-out	to protect against overheating in case of fan failure, automatic reset
Axial fan, ball bearing	airflow see table. service life 50,000h at +25°C (+77°F)
Connection	2-pole clamp 2.5mm², clamping torque 0.8Nm max
Casing	plastic according to UL94 V-0, light grey
With Thermostat	with thermostat to control temperature for heater
With on/off switch	can manual power on and off
Mounting	screw fixing
Fitting position	vertical airflow (air outlet up) – other fitting positions possible
Dimensions	100×128×165mm
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)





165	
100	

Company Comp
--

WENZHOU NATURAL
AUTOMATION EQUIPMENT CO., LTD.

Art. No.	Operating voltage	Heating capacity ¹	Airflow, free flow	Setting range thermostat ²	Weight (approx.)
650M300.0	220-240VAC, 50Hz	300W	35m³/h	0 to +60°C	0.9kg
650M400.0	220-240VAC, 60Hz	400W	35m³/h	0 to +60°C	0.9kg
650M475.0	220-240VAC, 50Hz	475W	35m³/h	0 to +60°C	0.9kg
650M510.0	220-240VAC, 60Hz	510W	35m³/h	0 to +60°C	0.9kg
650M550.0	220-240VAC, 50Hz	550W	45m³/h	0 to +60°C	1.1kg
650M650.0	220-240VAC, 60Hz	650W	45m³/h	0 to +60°C	1.1kg
650M300.9	100-120VAC, 50Hz	300W	35m³/h	+32 to +140°F	0.9kg
650M400.9	100-120VAC, 60Hz	400W	35m³/h	+32 to +140°F	0.9kg
650M475.9	100-120VAC, 50Hz	475W	35m³/h	+32 to +140°F	0.9kg
650M510.9	100-120VAC, 60Hz	510W	35m³/h	+32 to +140°F	0.9kg
650M550.9	100-120VAC, 50Hz	550W	45m³/h	+32 to +140°F	1.1kg
650M650.9	100-120VAC, 60Hz	650W	45m³/h	+32 to +140°F	1.1kg

¹ at +20°C (+68°F) ambient temperature; ² Switch temperature difference 7K (±4K tolerance)

Natural

Compact High-Performance Fan Heater (Semiconductor)

NTL 1200RD | 800W to 1200W



Patent Number: ZL 2018 3 0400073.9



- High heating performance
- Double insulated

• With on/off switch

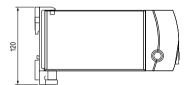
- Integrated thermostat
- Optional clip or screw fixing

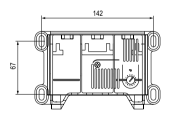
The compact high performance fan heater prevents formation of condensation and frost and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The plastic housing provides double insulation and acts as protection against contact. The fan heater is available with integrated thermostat for temperature control. The NTL 1200 was designed as a stationary unit for wall fixing. For fixing on the bottom of the enclosure the fan heater NTL 1200 is recommended.

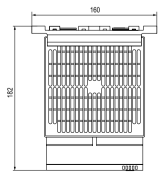
On/Off switch

Thermostat









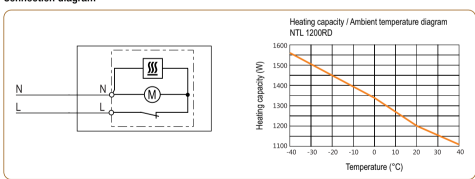
WENZHOU NATURAL
AUTOMATION EQUIPMENT CO., LTD.

Technical Data

C€ RøHS ISO9001 Patent

NTL 1200RD	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor - temperature limiting
Temperature safety cut-out	to protect against overheating in case of fan failure, automatic reset
Axial fan, ball bearing	airflow 160m³/h, free flow. service life 50,000h at +25°C (+77°F)
Connection	2-pole max. 2.5mm², clamping screw with strain relief, torque 0.8Nm max.
Casing	plastic according to UL94 V-0, black
Mounting	clip for 35mm DIN rail, EN 60715 or screw fixing (M6)
Fitting position	vertical airflow (air outlet up) – other fitting positions possible
With Thermostat	with thermostat to control temperature
With on/off switch	can manual power on and off
Dimensions	182×160×120mm
Weight	approx. 1.3kg
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)

Connection diagram



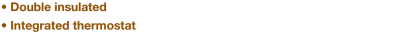
Art. No.	Model	Operating voltage	Heating capacity ¹	Setting range ²
1200RD08.0	Fan Heater with thermostat	230VAC, 50/60Hz	800W	0 to +60°C
1200RD09.0	Fan Heater with thermostat	230VAC, 50/60Hz	900W	0 to +60°C
1200RD10.0	Fan Heater with thermostat	230VAC, 50/60Hz	1000W	0 to +60°C
1200RD12.0	Fan Heater with thermostat	230VAC, 50/60Hz	1200W	0 to +60°C
1200RD08.9	Fan Heater with thermostat	120VAC, 50/60Hz	800W	+32 to +140°F
1200RD09.9	Fan Heater with thermostat	120VAC, 50/60Hz	900W	+32 to +140°F
1200RD10.9	Fan Heater with thermostat	120VAC, 50/60Hz	1000W	+32 to +140°F
1200RD12.9	Fan Heater with thermostat	120VAC, 50/60Hz	1200W	+32 to +140°F

¹ at +20°C (+68°F) ambient temperature; ² Switch temperature difference 7K (±4K tolerance)

On/Off switch



Patent Number: ZL 2018 3 0400073.9



- High heating performance

• With on/off switch

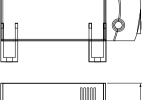
- Integrated thermostat
- Optional clip or screw fixing

The compact high performance fan heater prevents formation of condensation and frost and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. The plastic housing provides double insulation and acts as protection against contact. The fan heater is available with integrated thermostat for temperature control. The NTL 1200-S was designed as a stationary unit for wall fixing. For fixing on the bottom of the enclosure the fan heater NTL 1200-S is recommended.

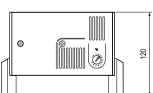
Technical Data

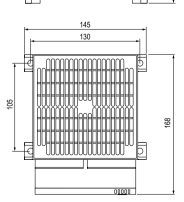
C€ R⊗HS ISO9001 Patent

NTL 1200RS	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor - temperature limiting
Temperature safety cut-out	to protect against overheating in case of fan failure, automatic reset
Axial fan, ball bearing	airflow 160m³/h, free flow. service life 50,000h at +25°C (+77°F)
Connection	2-pole max. 2.5mm², clamping screw with strain relief, torque 0.8Nm max.
Casing	plastic according to UL94 V-0, black
Mounting	screw fixing (M5)
Fitting position	vertical airflow (air outlet up) – other fitting positions possible
With Thermostat	with thermostat to control temperature
With on/off switch	can manual power on and off
Dimensions	168×145×120mm
Weight	approx. 1.2kg
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)



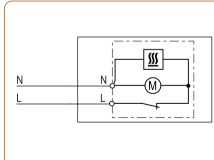
Thermostat

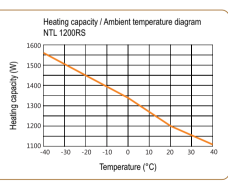




WENZHOU NATURAL AUTOMATION EQUIPMENT CO., LTD.

Connection diagram





Art. No.	Model	Operating voltage	Heating capacity ¹	Setting range ²
1200RS08.0	Fan Heater with thermostat	230VAC, 50/60Hz	800W	0 to +60°C
1200RS09.0	Fan Heater with thermostat	230VAC, 50/60Hz	900W	0 to +60°C
1200RS10.0	Fan Heater with thermostat	230VAC, 50/60Hz	1000W	0 to +60°C
1200RS12.0	Fan Heater with thermostat	230VAC, 50/60Hz	1200W	0 to +60°C
1200RS08.9	Fan Heater with thermostat	120VAC, 50/60Hz	800W	+32 to +140°F
1200RS09.9	Fan Heater with thermostat	120VAC, 50/60Hz	900W	+32 to +140°F
1200RS10.9	Fan Heater with thermostat	120VAC, 50/60Hz	1000W	+32 to +140°F
1200RS12.9	Fan Heater with thermostat	120VAC, 50/60Hz	1200W	+32 to +140°F

¹ at +20°C (+68°F) ambient temperature; ² Switch temperature difference 7K (±4K tolerance)

Natural

Compact Semiconductor Fan Heater

NTL 1500 | 200W to 1500w



Patent Number: ZL 2014 3 0311874.X



- Compact Design
- Clip fixing or screw fixing
- Long service life
- Temperature safety cut-out

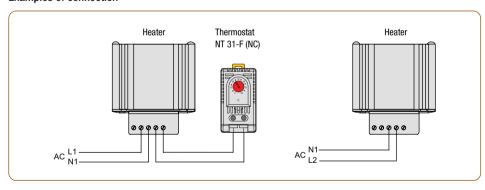
Compact fan heater prevents formation of condensation and frost. The integrated high-performance axial fan provides an evenly distributed interior air temperature in enclosures with electric/electronic components.

Technical Data

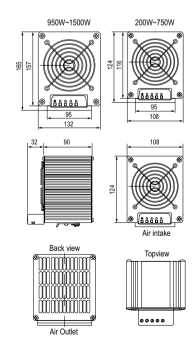
C€ R⊗HS ISO9001 Patent

NTL 1500	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor-temperature limiting
Temperature safety cut-out	to protect against overheating in case of fan failure, automatic reset
Heater body	anodised extruded aluminium profile
Surface temperature	max. +75°C (1500W)
Axial fan, ball bearing	airflow, free flow 45m³/h (50Hz) or 54m³/h (60Hz) service life 50,000h at +25°C (+77°F)
Connection	internal connection terminal 1.5mm² with strain relief, clamping torque 0.8Nm max.
Connection casing	plastic according to UL94 V-0, black
Mounting	clip for 35mm DIN rail, EN 60715 or Screw fixing
Fitting position	vertical airflow (air outlet up)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / I (earthed)
Note	other voltages on request

Examples of connection



Art No. (230V)	Art No. (120V)	Heating capacity ¹	Dimensions	Weight (approx.)
1500020.0	1500020.9	200W	108×90×124mm	0.99kg
1500025.0	1500025.9	250W	108×90×124mm	0.99kg
1500030.0	1500030.9	300W	108×90×124mm	0.99kg
1500040.0	1500040.9	400W	108×90×124mm	0.99kg
1500075.0	1500075.9	750W	108×90×124mm	0.99kg
1500095.0	1500095.9	950W	108×90×165mm	1.60kg
1500100.0	1500100.9	1000W	108×90×165mm	1.60kg
1500120.0	1500120.9	1200W	108×90×165mm	1.60kg
1500150.0	1500150.9	1500W	108×90×165mm	1.60kg



118

Natural®

NTL 1500-S | 200W to 1500w



Compact Semiconductor Fan Heater

- Compact Design
- Screw fixing
- Long service life
- Temperature safety cut-out

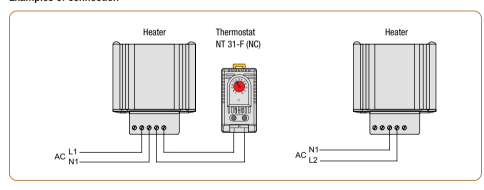
Compact fan heater prevents formation of condensation and frost. The integrated high-performance axial fan provides an evenly distributed interior air temperature in enclosures with electric/electronic components.

Technical Data

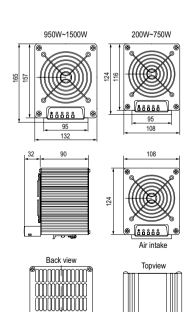
C€ R⊗HS ISO9001 Patent

NTL 1500-S	
Operating voltage	230VAC or 120VAC
Heating element	PTC resistor-temperature limiting
Temperature safety cut-out	to protect against overheating in case of fan failure, automatic reset
Heater body	anodised extruded aluminium profile
Surface temperature	max. +75°C (1500W)
Axial fan, ball bearing	airflow, free flow 45m³/h (50Hz) or 54m³/h (60Hz) service life 50,000h at +25°C (+77°F)
Connection	internal connection terminal 1.5mm² with strain relief, clamping torque 0.8Nm max.
Connection casing	plastic according to UL94 V-0, black
Mounting	screw fixing
Fitting position	vertical airflow (air outlet up)
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / I (earthed)
Note	other voltages on request

Examples of connection



Art No. (230V)	Art No. (120V)	Heating capacity ¹	Dimensions	Weight (approx.)
1500S020.0	1500S020.9	200W	108×90×124mm	0.99kg
1500S025.0	1500S025.9	250W	108×90×124mm	0.99kg
1500S030.0	1500S030.9	300W	108×90×124mm	0.99kg
1500S040.0	1500S040.9	400W	108×90×124mm	0.99kg
1500S075.0	1500S075.9	750W	108×90×124mm	0.99kg
1500S095.0	1500S095.9	950W	108×90×165mm	1.60kg
1500S100.0	1500S100.9	1000W	108×90×165mm	1.60kg
1500S120.0	1500S120.9	1200W	108×90×165mm	1.60kg
1500S150.0	1500S150.9	1500W	108×90×165mm	1.60kg



Air Outlet



C€ R©HS ISO9001 Patent

Type and Meaning

 $\frac{\mathsf{NTL}}{\textcircled{1}} \quad - \quad \frac{\mathsf{FF}}{\textcircled{2}} \quad \frac{120}{\textcircled{3}} \quad - \quad \frac{230\mathsf{A}}{\textcircled{4}} \quad - \quad \boxed{\texttt{S}}$

① Enterprise code	NTL: Wenzhou Natural Automation Equipment Co., Ltd.
② Product type	FF: Thinner Type, FNF: Thinner Type, SFF: Slide Type, LDF: Lock Door Type, FCF: , FF125-W: Rain-Resistant Type, FF018: Rain-Resistant Type,
	TF: Roof Fans
③ Product specification	106: 106×106mm, 120: 120×120mm, 152: 152×152mm, 200: 200×200mm, 204: 204×204mm, 255: 255×255mm, 323: 323×323mm
Power supply	115: 115VAC, 230: 230VAC, D: 120&230VAC, 12: 12VDC, 24: 24VDC, 48: 48VDC
S Additional features	More Models see following notes:
	Model+C: With Connector, Model+S: With Thread, Model+CS: With Connector and Thread,
	Model+F: Fireproof, Model+FC: Fireproof and With Connector
	Model+FS: Fireproof and With Thread, Model+FCS: Fireproof, With Connector, With Thread
	Colour code:
	Normal Model is RAL 7035 color, Model+7032: With RAL 7032 Color, Model+9011: With RAL 9011 Color, Model+6.5: With MUNSELL N6.5 Color

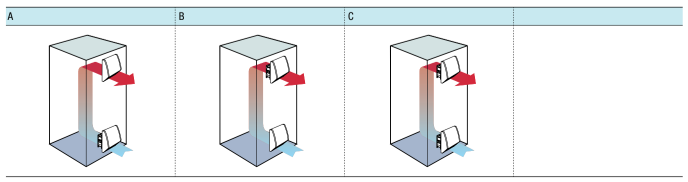
Product Type



We can offer different colors:



We can offer the following air direction:



Fan Filter: NTL-TF



Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

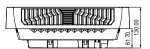
Normal Color: RAL 7035, RAL 7032

Technical Data

NTL-TF	
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 50,000h rotor metal
Connection	3-pole clamp for 2.5mm², clamping torque 0.8Nm max.
Dimensions	400×135×400mm
Enclosure cut-out	258×258 ⁺¹ mm
Centrifugal Fan	capacitive motor
Filter mat	G4
Filter material	ABS
Operating temperature	50 Hz: -25 to +55°C (-13 to+ 131°F), 60 Hz: -25 to +35°C (-13 to +95°F)
Storage temperature	-40 to +70°C (-40 to+ 158°F)
Operating/Storage humidity	max. 75% RH (non-condensing)
Protection type/Protection class	without filter mat: IP22, with filter mat: IP55



396 00



Technical Parameters

Art. No.	Power supply	Air flow rate (free blow) no filter mat (m³/h)	Air flow rate (free blow) with filter mat (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
NTL-TF230	-	-	-	-	-	-
NTL-TF230A	230VAC	570/620	430/465	60/71	0.28/0.31	71
NTL-TF230B	230VAC	860/900	675/702	98/118	0.46/0.51	74
NTL-TF230C	230VAC	1200/1340	870/960	130/170	0.60/0.74	71
NTL-TF115	115VAC	1200/1340	870/960	130/171	1.30/1.45	71
NTL-TF380A	380VAC	570/620	430/465	60/71	0.28/0.31	71
NTL-TF380B	380VAC	860/900	675/702	98/118	0.46/0.51	74
NTL-TF380C	380VAC	1200/1340	870/960	130/170	0.60/0.74	71





NTL-FNF120: Filter Fan







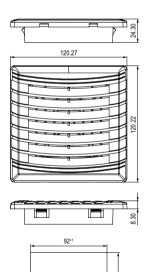
Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-FNF120				
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 50,000h fan body aluminium, rotor metal			
Connection	2 stranded wires, 300mm			
Enclosure cut-out	92×92 ⁺¹ mm			
Mounting frame	screw fixing type, easy to open the cover			
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%			
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose			
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)			
Operating/Storage humidity	max. 90% RH (non-condensing)			
Protection type/Protection class	IP54 / I (earthed)			



Cut-Out Size

Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FN120	-	without fan	-	-	-	-	-
FNF120-230A-C	230VAC	80×80×25	30/41	24	14/12	0.07	27/30
FNF120-230B-C	230VAC	80×80×38	39/48	24	13/10	0.078/0.062	27/30
FNF120-230C-C	230VAC	92×92×38	66/78	26	14/11	0.09/0.07	27/30
FNF120-115A-C	115VAC	80×80×25	30/41	24	14/12	0.07	27/30
FNF120-115B-C	115VAC	80×80×38	39/48	24	13/10	0.078/0.062	27/30
FNF120-115C-C	115VAC	92×92×38	66/78	26	14/11	0.09/0.07	27/30
FNF120-D-C	120&230VAC	80×80×38	39/48	26	13/10	0.078/0.062	27/30
FNF120-12-C	12VDC	80×80×38	84	30	4.8	0.4	30
FNF120-24-C	24VDC	80×80×38	84	30	4.8	0.2	30
FNF120-48-C	48VDC	80×80×38	84	30	4.8	0.1	30









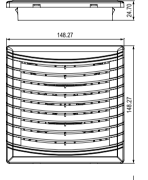
Product Applications:

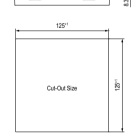
Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-FNF152				
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 37,000 h fan body aluminium, rotor metal			
Connection	2 stranded wires, 160mm			
Enclosure cut-out	125×125 ⁺¹ mm			
Mounting frame	screw fixing type, easy to open the cover			
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%			
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose			
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)			
Operating/Storage humidity	max. 90% RH (non-condensing)			
Protection type/Protection class	IP54 / I (earthed)			





Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FN152	-	without fan	-	-	-	-	-
FNF152-230A-C	230VAC	120×120×25	96/112	65	16	0.08	39/42
FNF152-230B-C	230VAC	120×120×38	138/162	100	21/18	0.12	43/48
FNF152-115A-C	115VAC	120×120×25	96/112	65	16	0.16	39/42
FNF152-115B-C	115VAC	120×120×38	138/162	100	21/18	0.22/0.18	43/48
FNF152-D-C	120&230VAC	120×120×38	138/162	100	19/15	0.18/0.12	43/48
FNF152-400-C	400VAC	120×120×38	138/162	100	21/18	0.09/0.07	43/48
FNF152-12-C	12VDC	120×120×38	180	120	7.2	0.6	48
FNF152-24-C	24VDC	120×120×38	180	120	9.6	0.4	48
FNF152-48-C	48VDC	120×120×38	180	120	9.6	0.2	48

NTL-FN204: Exit Filter Patent Number: ZL 2019 3 0322398.4







Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

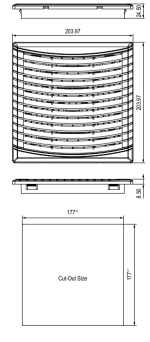
Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-FNF204				
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 65,000h fan body aluminium, rotor metal			
Connection	3-pole clamp for 2.5mm², clamping torque 0.8Nm max.			
Enclosure cut-out	177×177 ⁺¹ mm			
Mounting frame	screw fixing type, easy to open the cover			
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%			
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose			
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)			
Operating/Storage humidity	max. 90% RH (non-condensing)			
Protection type/Protection class	IP54 / I (earthed)			

Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FN204	-	without fan	-	-	-	-	-
FNF204A-230A-C	230VAC	120×120×38	138/162	100	21/18	0.12	43/48
FNF204A-230B-C	230VAC	120×120×25	96/112	65	14/12	0.07	43/48
FNF204-230C-C	230VAC	150×150×50	272/316	200	26/28	0.23/0.2	54/59
FNF204-230D-C	230VAC	Ø172×55	272/316	200	26/28	0.23/0.2	52/62
FNF204-230E-C	230VAC	172×150×51	272/316	200	26/28	0.23/0.2	52/62
FNF204A-115A-C	115VAC	120×120×25	96/112	65	21/18	0.22/0.18	43/48
FNF204A-115B-C	115VAC	120×120×38	138/162	100	21/18	0.22/0.18	43/48
FNF204-115C-C	115VAC	150×150×50	272/316	200	26/28	0.43/0.4	54/59
FNF204-115D-C	115VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
FNF204-115E-C	115VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FNF204A-D1-C	120&230VAC	120×120×38	138/162	100	19/15	0.18/0.12	43/48
FNF204-D2-C	120&230VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
FNF204A-400A-C	400VAC	120×120×38	138/162	100	21/18	0.09/0.07	43/48
FNF204-400B-C	400VAC	150×150×50	138/162	200	26/28	0.13/0.11	43/48
FNF204-400C-C	400VAC	Ø172×55	272/316	200	26/28	0.13/0.11	52/62
FNF204-400D-C	400VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
FNF204A-12A-C	12VDC	120×120×38	180	120	7.2	0.6	48
FNF204-12B-C	12VDC	172×150×51	374	260	12	1	62
FNF204A-24A-C	24VDC	120×120×38	180	120	9.6	0.4	48
FNF204-24B-C	24VDC	172×150×51	374	260	12	0.5	48
FNF204A-48A-C	48VDC	120×120×38	180	120	9.6	0.2	48
FNF204-48B-C	48VDC	172×152×51	374	260	12	0.25	48





Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

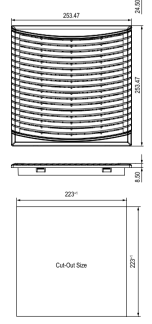
Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-FNF255				
service life L10 at +40°C (+104°F): min. 56,000h rotor metal				
3-pole clamp for 2.5mm², clamping torque 0.8Nm max.				
223×223 ⁺¹ mm				
screw fixing type, easy to open the cover				
G4 acc. to DIN EN 779, filtering degree 94%				
new ABS material confirm to RoHS, fireproof or not fireproof can be choose				
-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)				
max. 75% RH (non-condensing)				
IP54 / I (earthed)				

Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow)	Air flow rate (with mat)	Power consumption	Current consumption	Noise level
			(m ³ /h)	(m³/h)	(W)	(A)	(dBA)
FN255	-	without fan	-	-	-	-	-
FNF255-230A-C	230VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
FNF255-230B-C	230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FNF255-230C-C	230VAC	Ø220×60	800/1000	500	48/63	0.23/0.28	63/66
FNF255-230D-C	230VAC	200×200×60	800/1000	400	48/63	0.23/0.28	63/66
FNF255A-230E-C	230VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
FNF255A-230F-C	230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FNF255A-230G-C	230VAC	180×180×65	586/671	380	42/50	0.2/0.24	63/68
FNF255-115A-C	115VAC	Ø220×60	800/1000	500	48/63	0.42	63/66
FNF255-115B-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
FNF255A-115C-C	115VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
FNF255A-115D-C	115VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FNF255A-115E-C	115VAC	180×180×65	586/671	380	42/50	0.42	63/68
FNF255A-D-C	120&230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FNF255-400A-C	400VAC	Ø220×60	800/1000	550	48/63	0.25	63/66
FNF255-400B-C	400VAC	200×200×60	800/1000	480	60	0.2	63/66
FNF255A-400C-C	400VAC	Ø172×55	272/316	200	26/28	0.13/0.11	52/62
FNF255A-400D-C	400VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
FNF255A-400E-C	400VAC	180×180×65	586/671	380	42/50	0.15	63/68
FNF255A-12A-C	12VDC	172×150×51	374	260	12	1	62
FNF255-12B-C	12VDC	200×200×60	1008	480	24	2	68
FNF255A-24A-C	24VDC	172×150×51	374	260	12	0.5	62
FNF255-24B-C	24VDC	200×200×60	1008	480	24	1	68
FNF255A-48A-C	48VDC	172×152×51	374	260	12	0.25	62
FNF255-48B-C	48VDC	200×200×60	1008	480	24	0.5	68











Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

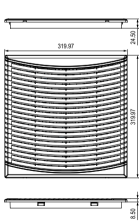
Technical Data

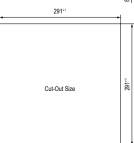
NTL-FNF323				
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 56,000h rotor metal			
Connection	3-pole clamp for 2.5mm², clamping torque 0.8Nm max.			
Enclosure cut-out	291×291 ⁺¹ mm			
Mounting frame	screw fixing type, easy to open the cover			
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%			
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose			
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)			
Operating/Storage humidity	max. 75% RH (non-condensing)			
Protection type/Protection class	IP54 / I (earthed)			

Technical Parameters

	Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
24.50	FN323	-	without fan	-	-	-	-	-
	FNF323-230A-C	230VAC	200×200×60	800/1000	400	48/63	0.23/0.28	63/66
	FNF323A-230B-C	230VAC	200×200×60	800/1000	480	48/63	0.23/0.28	63/66
	FNF323A-230C-C	230VAC	Ø220×60	800/1000	550	48/63	0.23/0.28	63/66
319.97	FNF323A-230D-C	230VAC	225×225×80	1000/1150	700	72/80	0.33/0.35	63/66
E	FNF323-230E-C	230VAC	280×280×80	1200/1400	850	120/160	0.5/0.7	65/70
	FNF323-115A-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
	FNF323A-115B-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
<u></u>	FNF323A-115C-C	115VAC	Ø220×60	800/1000	480	48/63	0.42	63/66
=	FNF323A-115D-C	115VAC	225×225×80	1000/1150	700	70/80	0.65/0.7	63/66
8.50	FNF323-115E-C	115VAC	280×280×80	1200/1400	850	120/160	1/1/1.4	65/70
<u>L</u>	FNF323-400A-C	400VAC	200×200×60	800/1000	400	60	0.2	63/66
	FNF323A-400B-C	400VAC	200×200×60	800/1000	480	60	0.2	63/66
	FNF323A-400C-C	400VAC	Ø220×60	800/1000	480	60	0.2	63/66
	FNF323A-400D-C	400VAC	225×225×80	1000/1150	700	72/80	0.2	63/66
291+1	FNF323-400E-C	400VAC	280×280×80	1200/1400	850	120	0.36	65/70
	FNF323A-12-C	12VDC	200×200×60	1008	700	24	2	68
	FNF323A-24-C	24VDC	200×200×60	1008	700	24	1	68
<u> </u>	FNF323A-48-C	48VDC	200×200×60	1008	700	24	0.5	68









NTL-SF106: Exit Filter

NTL-SFF106: Filter Fan









Slide UP and DOWN

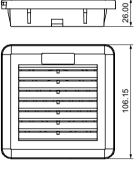
Product Applications:

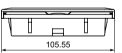
Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

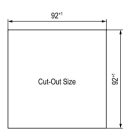
Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 50,000h fan body aluminium, rotor metal
Connection	2 stranded wires, 300mm
Enclosure cut-out	92×92 ⁺¹ mm
Mounting frame	fast fixing with clips for different size thickness of cabinet and enclosure, no need screw fixing
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP54 / I (earthed)







Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
SF106	-	without fan	-	-	-	-	-
SFF106-230A-C	230VAC	80×80×25	30/41	24	14/12	0.07	27/30
SFF106-230B-C	230VAC	80×80×38	39/48	24	13/10	0.078/0.062	27/30
SFF106-115A-C	115VAC	80×80×25	30/41	24	14/12	0.07	27/30
SFF106-115B-C	115VAC	80×80×38	39/48	24	13/10	0.078/0.062	27/30
SFF106-D-C	120&230VAC	80×80×38	39/48	26	13/10	0.078/0.062	27/30
SFF106-12-C	12VDC	80×80×38	84	30	4.8	0.4	30
SFF106-24-C	24VDC	80×80×38	84	30	4.8	0.2	30
SFF106-48-C	48VDC	80×80×38	84	30	4.8	0.1	30

Ventilating















Slide UP and DOWN

Product Applications:

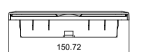
Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

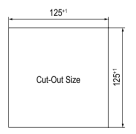
Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-SFF150	
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 37,000 h fan body aluminium, rotor metal
Connection	2 stranded wires, 160mm
Enclosure cut-out	125×125 ⁺¹ mm
Mounting frame	fast fixing with clips for different size thickness of cabinet and enclosure, no need screw fixing
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP54 / I (earthed)

150.44





Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
SF150	-	without fan	-	-	-	-	-
SFF150-230A-C	230VAC	120×120×25	96/112	65	16	0.08	39/42
SFF150-230B-C	230VAC	120×120×38	138/162	100	21/18	0.12	43/48
SFF150-115A-C	115VAC	120×120×25	96/112	65	16	0.16	39/42
SFF150-115B-C	115VAC	120×120×38	138/162	100	21/18	0.22/0.18	43/48
SFF150-D-C	120&230VAC	120×120×38	138/162	100	19/15	0.18/0.12	43/48
SFF150-400-C	400VAC	120×120×38	138/162	100	21/18	0.09/0.07	43/48
SFF150-12-C	12VDC	120×120×38	180	120	7.2	0.6	48
SFF150-24-C	24VDC	120×120×38	180	120	9.6	0.4	48
SFF150-48-C	48VDC	120×120×38	180	120	9.6	0.2	48

134





NTL-SFF200: Filter Fan









Slide UP and DOWN

Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-SFF200	
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 37,000 h, fan body aluminium, rotor metal
Connection	3-pole clamp for 2.5mm², clamping torque 0.8Nm max.
Enclosure cut-out	177×177 ⁺¹ mm
Mounting frame	screw fixing type, easy to open the cover
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP54 / I (earthed)

Technical Parameters

	35.30
	200
200	



Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
SF200	-	without fan	-	-	-	-	-
SFF200A-230A-C	230VAC	120×120×38	138/162	100	21/18	0.12	43/48
SFF200A-230B-C	230VAC	120×120×25	96/112	65	14/12	0.07	43/48
SFF200-230C-C	230VAC	150×150×50	272/316	200	26/28	0.23/0.2	54/59
SFF200-230D-C	230VAC	Ø172×55	272/316	200	26/28	0.23/0.2	52/62
SFF200-230E-C	230VAC	172×150×51	272/316	200	26/28	0.23/0.2	52/62
SFF200A-115A-C	115VAC	120×120×25	96/112	65	21/18	0.22/0.18	43/48
SFF200A-115B-C	115VAC	120×120×38	138/162	100	21/18	0.22/0.18	43/48
SFF200-115C-C	115VAC	150×150×50	272/316	200	26/28	0.43/0.4	54/59
SFF200-115D-C	115VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
SFF200-115E-C	115VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
SFF200A-D1-C	120&230VAC	120×120×38	138/162	100	19/15	0.18/0.12	43/48
SFF200-D2-C	120&230VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
SFF200A-400A-C	400VAC	120×120×38	138/162	100	21/18	0.09/0.07	43/48
SFF200-400B-C	400VAC	150×150×50	138/162	200	26/28	0.13/0.11	43/48
SFF200-400C-C	400VAC	Ø172×55	272/316	200	26/28	0.13/0.11	52/62
SFF200-400D-C	400VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
SFF200A-12A-C	12VDC	120×120×38	180	120	7.2	0.6	48
SFF200-12B-C	12VDC	172×150×51	374	260	12	1	62
SFF200A-24A-C	24VDC	120×120×38	180	120	9.6	0.4	48
SFF200-24B-C	24VDC	172×150×51	374	260	12	0.5	48
SFF200A-48A-C	48VDC	120×120×38	180	120	9.6	0.2	48
SFF200-48B-C	48VDC	172×152×51	374	260	12	0.25	48

Ventilating

NTL-SF250: Exit Filter



NTL-SFF250: Filter Fan









Slide UP and DOWN

Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

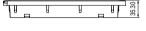
Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

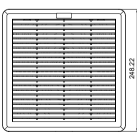
Technical Data

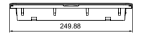
NTL-SFF250	
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 56,000h rotor metal
Connection	3-pole clamp for 2.5mm², clamping torque 0.8Nm max.
Enclosure cut-out	223×223 ⁺¹ mm
Mounting frame	fast fixing with clips for different size thickness of cabinet and enclosure, no need screw fixing
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 75% RH (non-condensing)
Protection type/Protection class	IP54 / I (earthed)

Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
SF250	-	without fan	-	-	-	-	-
SFF250-230A-C	230VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
SFF250-230B-C	230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
SFF250-230C-C	230VAC	Ø220×60	800/1000	500	48/63	0.23/0.28	63/66
SFF250-230D-C	230VAC	200×200×60	800/1000	400	48/63	0.23/0.28	63/66
SFF250A-230E-C	230VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
SFF250A-230F-C	230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
SFF250A-230G-C	230VAC	180×180×65	586/671	380	42/50	0.2/0.24	63/68
SFF250-115A-C	115VAC	Ø220×60	800/1000	500	48/63	0.42	63/66
SFF250-115B-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
SFF250A-115C-C	115VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
SFF250A-115D-C	115VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
SFF250A-115E-C	115VAC	180×180×65	586/671	380	42/50	0.42	63/68
SFF250A-D-C	120&230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
SFF250-400A-C	400VAC	Ø220×60	800/1000	550	48/63	0.25	63/66
SFF250-400B-C	400VAC	200×200×60	800/1000	480	60	0.2	63/66
SFF250A-400C-C	400VAC	Ø172×55	272/316	200	26/28	0.13/0.11	52/62
SFF250A-400D-C	400VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
SFF250A-400E-C	400VAC	180×180×65	586/671	380	42/50	0.15	63/68
SFF250A-12A-C	12VDC	172×150×51	374	260	12	1	62
SFF250-12B-C	12VDC	200×200×60	1008	480	24	2	68
SFF250A-24A-C	24VDC	172×150×51	374	260	12	0.5	62
SFF250-24B-C	24VDC	200×200×60	1008	480	24	1	68
SFF250A-48A-C	48VDC	172×152×51	374	260	12	0.25	62
SFF250-48B-C	48VDC	200×200×60	1008	480	24	0.5	68









NTL-SF322: Exit Filter

NTL-SFF322: Filter Fan









Slide UP and DOWN

Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-SFF322	
Axial fan, ball bearing	service life L10 at +40 °C (+104°F): min. 56,000h rotor metal
Connection	3-pole clamp for 2.5mm ² , clamping torque 0.8Nm max.
Enclosure cut-out	291×291 ⁺¹ mm
Mounting frame	screw fixing type, easy to open the cover
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 75% RH (non-condensing)
Protection type/Protection class	IP54 / I (earthed)

Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
SF322	-	without fan	-	-	-	-	-
SFF322-230A-C	230VAC	200×200×60	800/1000	400	48/63	0.23/0.28	63/66
SFF322A-230B-C	230VAC	200×200×60	800/1000	480	48/63	0.23/0.28	63/66
SFF322A-230C-C	230VAC	Ø220×60	800/1000	550	48/63	0.23/0.28	63/66
SFF322A-230D-C	230VAC	225×225×80	1000/1150	700	72/80	0.33/0.35	63/66
SFF322-230E-C	230VAC	280×280×80	1200/1400	850	120/160	0.5/0.7	65/70
SFF322-115A-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
SFF322A-115B-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
SFF322A-115C-C	115VAC	Ø220×60	800/1000	480	48/63	0.42	63/66
SFF322A-115D-C	115VAC	225×225×80	1000/1150	700	70/80	0.65/0.7	63/66
SFF322-115E-C	115VAC	280×280×80	1200/1400	850	120/160	1/1/1.4	65/70
SFF322-400A-C	400VAC	200×200×60	800/1000	400	60	0.2	63/66
SFF322A-400B-C	400VAC	200×200×60	800/1000	480	60	0.2	63/66
SFF322A-400C-C	400VAC	Ø220×60	800/1000	480	60	0.2	63/66
SFF322A-400D-C	400VAC	225×225×80	1000/1150	700	72/80	0.2	63/66
SFF322-400E-C	400VAC	280×280×80	1200/1400	850	120	0.36	65/70
SFF322A-12-C	12VDC	200×200×60	1008	700	24	2	68
SFF322A-24-C	24VDC	200×200×60	1008	700	24	1	68
SFF322A-48-C	48VDC	200×200×60	1008	700	24	0.5	68

Normally is airflow direction "Out", if you need airflow direction "In", when place order, please advice.

320

	10 =	ŋ	ŋ	 1
L		32	20	
-				
		29	11*1	_1
		Cut-O	ut Size	291+1





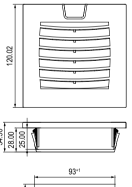
Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-FCF120					
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 50,000h fan body aluminium, rotor metal				
Connection	2 stranded wires, 300mm				
Enclosure cut-out	93×93mm ⁺¹ mm				
Mounting frame	4 built-in ratchet braces for mounting (6 notches for wall thickness 1-4mm). additional use of screws possible if needed.				
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%				
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose				
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)				
Operating/Storage humidity	max. 90% RH (non-condensing)				
Protection type/Protection class	IP54 / I (earthed)				



Cut-Out Size

Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FC120	-	without fan	-	-	-	-	-
FCF120-230A-C	230VAC	80×80×25	30/41	24	14/12	0.07	27/30
FCF120-230B-C	230VAC	80×80×38	39/48	24	13/10	0.078/0.062	27/30
FCF120-230C-C	230VAC	92×92×38	66/78	26	14/11	0.09/0.07	27/30
FCF120-115A-C	115VAC	80×80×25	30/41	24	14/12	0.07	27/30
FCF120-115B-C	115VAC	80×80×38	39/48	24	13/10	0.078/0.062	27/30
FCF120-115C-C	115VAC	92×92×38	66/78	26	14/11	0.09/0.07	27/30
FCF12-D-C	120&230VAC	80×80×38	39/48	26	13/10	0.078/0.062	27/30
FCF120-12-C	12VDC	80×80×38	84	30	4.8	0.4	30
FCF120-24-C	24VDC	80×80×38	84	30	4.8	0.2	30
FCF120-48-C	48VDC	80×80×38	84	30	4.8	0.1	30



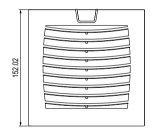
Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-FCF152	
Axial fan, ball bearing	service life L10 at +40 °C (+104 °F): min. 37,000 h fan body aluminium, rotor metal
Connection	2 stranded wires, 160mm
Enclosure cut-out	125×125 ⁺¹ mm
Mounting frame	4 built-in ratchet braces for mounting (6 notches for wall thickness 1-4mm). additional use of screws possible if needed.
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP54 / I (earthed)





	125+1
125+1	Cut-Out Size

Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FC152	-	without fan	-	-	-	-	-
FCF152-230A-C	230VAC	120×120×25	96/112	65	16	0.08	39/42
FCF152-230B-C	230VAC	120×120×38	138/162	100	21/18	0.12	43/48
FCF152-115A-C	115VAC	120×120×25	96/112	65	16	0.16	39/42
FCF152-115B-C	115VAC	120×120×38	138/162	100	21/18	0.22/0.18	43/48
FCF152-D-C	120&230VAC	120×120×38	138/162	100	19/15	0.18/0.12	43/48
FCF152-400-C	400VAC	120×120×38	138/162	100	21/18	0.09/0.07	43/48
FCF152-12-C	12VDC	120×120×38	180	120	7.2	0.6	48
FCF152-24-C	24VDC	120×120×38	180	120	9.6	0.4	48
FCF152-48-C	48VDC	120×120×38	180	120	9.6	0.2	48

144



Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

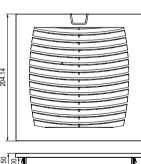
Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

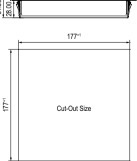
Technical Data

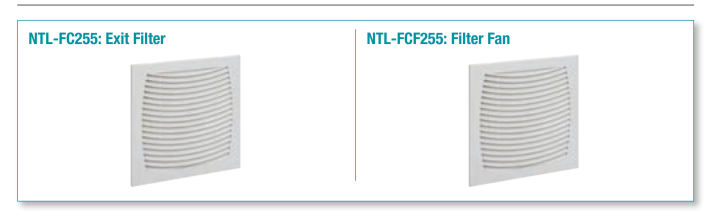
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 65,000h fan body aluminium, rotor metal
Connection	3-pole clamp for 2.5mm², clamping torque 0.8Nm max.
Enclosure cut-out	177×177 ⁺¹ mm
Mounting frame	4 built-in ratchet braces for mounting (6 notches for wall thickness 1-4mm). additional use of screws possible if needed ¹ .
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP54 / I (earthed)

Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FC204	-	without fan	-	-	-	-	-
FCF204A-230A-C	230VAC	120×120×38	138/162	100	21/18	0.12	43/48
FCF204A-230B-C	230VAC	120×120×25	96/112	65	14/12	0.07	43/48
FCF204-230C-C	230VAC	150×150×50	272/316	200	26/28	0.23/0.2	54/59
FCF204-230D-C	230VAC	Ø172×55	272/316	200	26/28	0.23/0.2	52/62
FCF204-230E-C	230VAC	172×150×51	272/316	200	26/28	0.23/0.2	52/62
FCF204A-115A-C	115VAC	120×120×25	96/112	65	21/18	0.22/0.18	43/48
FCF204A-115B-C	115VAC	120×120×38	138/162	100	21/18	0.22/0.18	43/48
FCF204-115C-C	115VAC	150×150×50	272/316	200	26/28	0.43/0.4	54/59
FCF204-115D-C	115VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
FCF204-115E-C	115VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FCF204A-D1-C	120&230VAC	120×120×38	138/162	100	19/15	0.18/0.12	43/48
FCF204-D2-C	120&230VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
FCF204A-400A-C	400VAC	120×120×38	138/162	100	21/18	0.09/0.07	43/48
FCF204-400B-C	400VAC	150×150×50	138/162	200	26/28	0.13/0.11	43/48
FCF204-400C-C	400VAC	Ø172×55	272/316	200	26/28	0.13/0.11	52/62
FCF204-400D-C	400VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
FCF204A-12A-C	12VDC	120×120×38	180	120	7.2	0.6	48
FCF204-12B-C	12VDC	172×150×51	374	260	12	1	62
FCF204A-24A-C	24VDC	120×120×38	180	120	9.6	0.4	48
FCF204-24B-C	24VDC	172×150×51	374	260	12	0.5	48
FCF204A-48A-C	48VDC	120×120×38	180	120	9.6	0.2	48
FCF204-48B-C	48VDC	172×150×51	374	260	12	0.25	48







Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

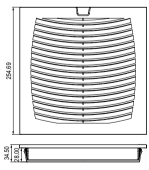
Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

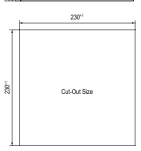
Technical Data

NTL-FCF255	
Axial fan, ball bearing	service life L10 at +40 °C (+104°F): min. 56,000h rotor metal
Connection	3-pole clamp for 2.5mm², clamping torque 0.8Nm max.
Enclosure cut-out	230×230 ⁺¹ mm
Mounting frame	4 built-in ratchet braces for mounting (6 notches for wall thickness 1-4mm). additional use of screws possible if needed ¹ .
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 75% RH (non-condensing)
Protection type/Protection class	IP54 / I (earthed)

Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FC255	-	without fan	-	-	-	-	-
FCF255-230A-C	230VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
FCF255-230B-C	230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FCF255-230C-C	230VAC	Ø220×60	800/1000	500	48/63	0.23/0.28	63/66
FCF255-230D-C	230VAC	200×200×60	800/1000	400	48/63	0.23/0.28	63/66
FCF255A-230E-C	230VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
FCF255A-230F-C	230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FCF255A-230G-C	230VAC	180×180×65	586/671	380	42/50	0.2/0.24	63/68
FCF255-115A-C	115VAC	Ø220×60	800/1000	500	48/63	0.42	63/66
FCF255-115B-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
FCF255A-115C-C	115VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
FCF255A-115D-C	115VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FCF255A-115E-C	115VAC	180×180×65	586/671	380	42/50	0.42	63/68
FCF255A-D-C	120&230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FCF255-400A-C	400VAC	Ø220×60	800/1000	550	48/63	0.25	63/66
FCF255-400B-C	400VAC	200×200×60	800/1000	480	60	0.2	63/66
FCF255A-400C-C	400VAC	Ø172×55	272/316	200	26/28	0.13/0.11	52/62
FCF255A-400D-C	400VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
FCF255A-400E-C	400VAC	180×180×65	586/671	380	42/50	0.15	63/68
FCF255A-12A-C	12VDC	172×150×51	374	260	12	1	62
FCF255-12B-C	12VDC	200×200×60	1008	480	24	2	68
FCF255A-24A-C	24VDC	172×150×51	374	260	12	0.5	62
FCF255-24B-C	24VDC	200×200×60	1008	480	24	1	68
FCF255A-48A-C	48VDC	172×152×51	374	260	12	0.25	62
FCF255-48B-C	48VDC	200×200×60	1008	480	24	0.5	68









Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

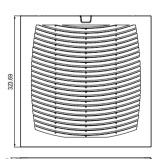
Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

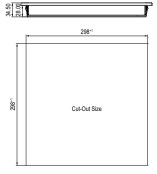
Technical Data

Axial fan, ball bearing	service life L10 at +40 °C (+104°F): min. 56,000h rotor metal
Connection	3-pole clamp for 2.5mm², clamping torque 0.8Nm max.
Enclosure cut-out	298×298 ⁺¹ mm
Mounting frame	4 built-in ratchet braces for mounting (6 notches for wall thickness 1-4mm). additional use of screws possible if needed ¹ .
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 75% RH (non-condensing)
Protection type/Protection class	IP54 / I (earthed)

Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FC323	-	without fan	-	-	-	-	-
FCF323-230A-C	230VAC	200×200×60	800/1000	400	48/63	0.23/0.28	63/66
FCF323A-230B-C	230VAC	200×200×60	800/1000	480	48/63	0.23/0.28	63/66
FCF323A-230C-C	230VAC	Ø220×60	800/1000	550	48/63	0.23/0.28	63/66
FCF323A-230D-C	230VAC	225×225×80	1000/1150	700	72/80	0.33/0.35	63/66
FCF323-230E-C	230VAC	280×280×80	1200/1400	850	120/160	0.5/0.7	65/70
FCF323-115A-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
FCF323A-115B-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
FCF323A-115C-C	115VAC	Ø220×60	800/1000	480	48/63	0.42	63/66
FCF323A-115D-C	115VAC	225×225×80	1000/1150	700	70/80	0.65/0.7	63/66
FCF323-115E-C	115VAC	280×280×80	1200/1400	850	120/160	1/1/1.4	65/70
FCF323-400A-C	400VAC	200×200×60	800/1000	400	60	0.2	63/66
FCF323A-400B-C	400VAC	200×200×60	800/1000	480	60	0.2	63/66
FCF323A-400C-C	400VAC	Ø220×60	800/1000	480	60	0.2	63/66
FCF323A-400D-C	400VAC	225×225×80	1000/1150	700	72/80	0.2	63/66
FCF323-400E-C	400VAC	280×280×80	1200/1400	850	120	0.36	65/70
FCF323A-12-C	12VDC	200×200×60	1008	700	24	2	68
FCF323A-24-C	24VDC	200×200×60	1008	700	24	1	68
FCF323A-48-C	48VDC	200×200×60	1008	700	24	0.5	68





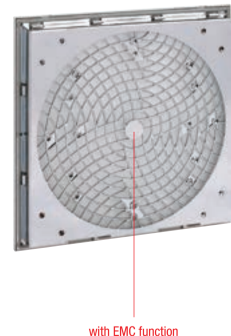
EMC filter is a kind of filter used in electronic equipment to suppress electromagnetic interference. Its role is to eliminate electromagnetic interference signals by changing the frequency characteristics of the signal to ensure electromagnetic compatibility between devices.

Features:

- 1. Suppression of interference: The main function of EMC filter is to suppress electromagnetic interference signals to ensure electromagnetic compatibility between devices.
- 2. Anti-interference ability: EMC filter needs to have a strong anti-interference ability, able to withstand high-intensity electromagnetic interference signals, while keeping the filtering effect stable.
- 3. Transition bandwidth: The transition bandwidth of the EMC filter determines the filtering effect of signals of different frequencies in the filtering process, which needs to be selected and designed according to the specific application scenario.
- 4. Dynamic range: The dynamic range of the EMC filter determines whether it is distorted when processing strong interference signals, and whether the dynamic range of the signal can be retained.











NTL-FNF120-EMC: Filter Fan







Patent Number: ZL 2019 3 0322398.4

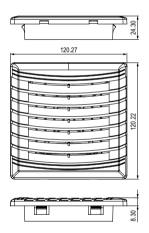
Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-FNF120-EMC				
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 50,000h fan body aluminium, rotor metal			
Connection	2 stranded wires, 300mm			
Enclosure cut-out	92×92 ⁺¹ mm			
Mounting frame	screw fixing type, easy to open the cover			
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%			
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose			
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)			
Operating/Storage humidity	max. 90% RH (non-condensing)			
Protection type/Protection class	IP54 / I (earthed)			
Function	with EMC function			



Cut-Out Size

Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FN120-EMC	-	without fan	-	-	-	-	-
FNF120-EMC-230A-C	230VAC	80×80×25	30/41	24	14/12	0.07	27/30
FNF120-EMC-230B-C	230VAC	80×80×38	39/48	24	13/10	0.078/0.062	27/30
FNF120-EMC-230C-C	230VAC	92×92×38	66/78	26	14/11	0.09/0.07	27/30
FNF120-EMC-115A-C	115VAC	80×80×25	30/41	24	14/12	0.07	27/30
FNF120-EMC-115B-C	115VAC	80×80×38	39/48	24	13/10	0.078/0.062	27/30
FNF120-EMC-115C-C	115VAC	92×92×38	66/78	26	14/11	0.09/0.07	27/30
FNF120-EMC-D-C	120&230VAC	80×80×38	39/48	26	13/10	0.078/0.062	27/30
FNF120-EMC-12-C	12VDC	80×80×38	84	30	4.8	0.4	30
FNF120-EMC-24-C	24VDC	80×80×38	84	30	4.8	0.2	30
FNF120-EMC-48-C	48VDC	80×80×38	84	30	4.8	0.1	30



Patent Number: ZL 2019 3 0322398.4

NTL-FNF152-EMC: Filter Fan







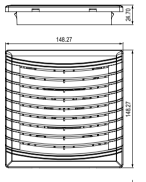
Product Applications:

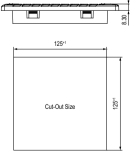
Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-FNF152-EMC				
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 37,000 h fan body aluminium, rotor metal			
Connection	2 stranded wires, 160mm			
Enclosure cut-out	125×125 ⁺¹ mm			
Mounting frame	screw fixing type, easy to open the cover			
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%			
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose			
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)			
Operating/Storage humidity	max. 90% RH (non-condensing)			
Protection type/Protection class	IP54 / I (earthed)			
Function	with EMC function			





Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FN152-EMC	-	without fan	-	-	-	-	-
FNF152-EMC-230A-C	230VAC	120×120×25	96/112	65	16	0.08	39/42
FNF152-EMC-230B-C	230VAC	120×120×38	138/162	100	21/18	0.12	43/48
FNF152-EMC-115A-C	115VAC	120×120×25	96/112	65	16	0.16	39/42
FNF152-EMC-115B-C	115VAC	120×120×38	138/162	100	21/18	0.22/0.18	43/48
FNF152-EMC-D-C	120&230VAC	120×120×38	138/162	100	19/15	0.18/0.12	43/48
FNF152-EMC-400-C	400VAC	120×120×38	138/162	100	21/18	0.09/0.07	43/48
FNF152-EMC-12-C	12VDC	120×120×38	180	120	7.2	0.6	48
FNF152-EMC-24-C	24VDC	120×120×38	180	120	9.6	0.4	48
FNF152-EMC-48-C	48VDC	120×120×38	180	120	9.6	0.2	48









Patent Number: ZL 2019 3 0322398.4

Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

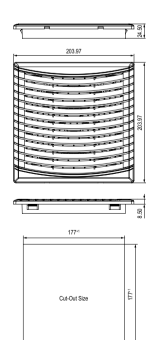
Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-FNF204-EMC	
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 65,000h fan body aluminium, rotor meta
Connection	3-pole clamp for 2.5mm², clamping torque 0.8Nm max.
Enclosure cut-out	177×177 ⁺¹ mm
Mounting frame	screw fixing type, easy to open the cover
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP54 / I (earthed)
Function	with EMC function

Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FN204-EMC	-	without fan	-	-	-	-	-
FNF204A-EMC-230A-C	230VAC	120×120×38	138/162	100	21/18	0.12	43/48
FNF204A-EMC-230B-C	230VAC	120×120×25	96/112	65	14/12	0.07	43/48
FNF204-EMC-230C-C	230VAC	150×150×50	272/316	200	26/28	0.23/0.2	54/59
FNF204-EMC-230D-C	230VAC	Ø172×55	272/316	200	26/28	0.23/0.2	52/62
FNF204-EMC-230E-C	230VAC	172×150×51	272/316	200	26/28	0.23/0.2	52/62
FNF204A-EMC-115A-C	115VAC	120×120×25	96/112	65	21/18	0.22/0.18	43/48
FNF204A-EMC-115B-C	115VAC	120×120×38	138/162	100	21/18	0.22/0.18	43/48
FNF204-EMC-115C-C	115VAC	150×150×50	272/316	200	26/28	0.43/0.4	54/59
FNF204-EMC-115D-C	115VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
FNF204-EMC-115E-C	115VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FNF204A-EMC-D1-C	120&230VAC	120×120×38	138/162	100	19/15	0.18/0.12	43/48
FNF204-EMC-D2-C	120&230VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
FNF204A-EMC-400A-C	400VAC	120×120×38	138/162	100	21/18	0.09/0.07	43/48
FNF204-EMC-400B-C	400VAC	150×150×50	138/162	200	26/28	0.13/0.11	43/48
FNF204-EMC-400C-C	400VAC	Ø172×55	272/316	200	26/28	0.13/0.11	52/62
FNF204-EMC-400D-C	400VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
FNF204A-EMC-12A-C	12VDC	120×120×38	180	120	7.2	0.6	48
FNF204-EMC-12B-C	12VDC	172×150×51	374	260	12	1	62
FNF204A-EMC-24A-C	24VDC	120×120×38	180	120	9.6	0.4	48
FNF204-EMC-24B-C	24VDC	172×150×51	374	260	12	0.5	48
FNF204A-EMC-48A-C	48VDC	120×120×38	180	120	9.6	0.2	48
FNF204-EMC-48B-C	48VDC	172×152×51	374	260	12	0.25	48













Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

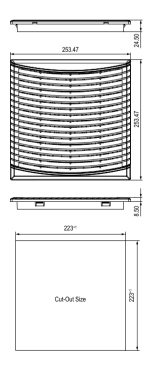
Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-FNF255-EMC		
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 56,000h rotor metal	
Connection	3-pole clamp for 2.5mm², clamping torque 0.8Nm max.	
Enclosure cut-out	223×223 ⁺¹ mm	
Mounting frame	screw fixing type, easy to open the cover	
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%	
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose	
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)	
Operating/Storage humidity	max. 75% RH (non-condensing)	
Protection type/Protection class	IP54 / I (earthed)	
Function	with EMC function	

Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FN255-EMC	-	without fan	-	-	-	-	-
FNF255-EMC-230A-C	230VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
FNF255-EMC-230B-C	230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FNF255-EMC-230C-C	230VAC	Ø220×60	800/1000	500	48/63	0.23/0.28	63/66
FNF255-EMC-230D-C	230VAC	200×200×60	800/1000	400	48/63	0.23/0.28	63/66
FNF255A-EMC-230E-C	230VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
FNF255A-EMC-230F-C	230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FNF255A-EMC-230G-C	230VAC	180×180×65	586/671	380	42/50	0.2/0.24	63/68
FNF255-EMC-115A-C	115VAC	Ø220×60	800/1000	500	48/63	0.42	63/66
FNF255-EMC-115B-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
FNF255A-EMC-115C-C	115VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
FNF255A-EMC-115D-C	115VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FNF255A-EMC-115E-C	115VAC	180×180×65	586/671	380	42/50	0.42	63/68
FNF255A-EMC-D-C	120&230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FNF255-EMC-400A-C	400VAC	Ø220×60	800/1000	550	48/63	0.25	63/66
FNF255-EMC-400B-C	400VAC	200×200×60	800/1000	480	60	0.2	63/66
FNF255A-EMC-400C-C	400VAC	Ø172×55	272/316	200	26/28	0.13/0.11	52/62
FNF255A-EMC-400D-C	400VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
FNF255A-EMC-400E-C	400VAC	180×180×65	586/671	380	42/50	0.15	63/68
FNF255A-EMC-12A-C	12VDC	172×150×51	374	260	12	1	62
FNF255-EMC-12B-C	12VDC	200×200×60	1008	480	24	2	68
FNF255A-EMC-24A-C	24VDC	172×150×51	374	260	12	0.5	62
FNF255-EMC-24B-C	24VDC	200×200×60	1008	480	24	1	68
FNF255A-EMC-48A-C	48VDC	172×152×51	374	260	12	0.25	62
FNF255-EMC-48B-C	48VDC	200×200×60	1008	480	24	0.5	68



 $Normally\ is\ airflow\ direction "In",\ when\ place\ order,\ please\ advice.$









Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-FNF323-EMC				
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 56,000h rotor metal			
Connection	3-pole clamp for 2.5mm², clamping torque 0.8Nm max.			
Enclosure cut-out	291×291 ⁺¹ mm			
Mounting frame	screw fixing type, easy to open the cover			
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%			
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose			
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)			
Operating/Storage humidity	max. 75% RH (non-condensing)			
Protection type/Protection class	IP54 / I (earthed)			
Function	with EMC function			

Technical Parameters

1		24.50
31!	9.97	12
		319.97
		ļ
	N1*1	8.50

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FN323-EMC	-	without fan	-	-	-	-	-
FNF323-EMC-230A-C	230VAC	200×200×60	800/1000	400	48/63	0.23/0.28	63/66
FNF323A-EMC-230B-C	230VAC	200×200×60	800/1000	480	48/63	0.23/0.28	63/66
FNF323A-EMC-230C-C	230VAC	Ø220×60	800/1000	550	48/63	0.23/0.28	63/66
FNF323A-EMC-230D-C	230VAC	225×225×80	1000/1150	700	72/80	0.33/0.35	63/66
FNF323-EMC-230E-C	230VAC	280×280×80	1200/1400	850	120/160	0.5/0.7	65/70
FNF323-EMC-115A-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
FNF323A-EMC-115B-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
FNF323A-EMC-115C-C	115VAC	Ø220×60	800/1000	480	48/63	0.42	63/66
FNF323A-EMC-115D-C	115VAC	225×225×80	1000/1150	700	70/80	0.65/0.7	63/66
FNF323-EMC-115E-C	115VAC	280×280×80	1200/1400	850	120/160	1/1/1.4	65/70
FNF323-EMC-400A-C	400VAC	200×200×60	800/1000	400	60	0.2	63/66
FNF323A-EMC-400B-C	400VAC	200×200×60	800/1000	480	60	0.2	63/66
FNF323A-EMC-400C-C	400VAC	Ø220×60	800/1000	480	60	0.2	63/66
FNF323A-EMC-400D-C	400VAC	225×225×80	1000/1150	700	72/80	0.2	63/66
FNF323-EMC-400E-C	400VAC	280×280×80	1200/1400	850	120	0.36	65/70
FNF323A-EMC-12-C	12VDC	200×200×60	1008	700	24	2	68
FNF323A-EMC-24-C	24VDC	200×200×60	1008	700	24	1	68
FNF323A-EMC-48-C	48VDC	200×200×60	1008	700	24	0.5	68

NTL-SF106-EMC: Exit Filter



NTL-SFF106-EMC: Filter Fan









Slide UP and DOWN

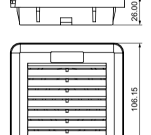
Product Applications:

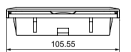
Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

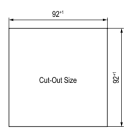
Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-SFF106-EMC	
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 50,000h fan body aluminium, rotor metal
Connection	2 stranded wires, 300mm
Enclosure cut-out	92×92 ⁺¹ mm
Mounting frame	fast fixing with clips for different size thickness of cabinet and enclosure, no need screw fixing
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP54 / I (earthed)
Function	with EMC function







Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
SF106-EMC	-	without fan	-	-	-	-	-
SFF106-EMC-230A-C	230VAC	80×80×25	30/41	24	14/12	0.07	27/30
SFF106-EMC-230B-C	230VAC	80×80×38	39/48	24	13/10	0.078/0.062	27/30
SFF106-EMC-115A-C	115VAC	80×80×25	30/41	24	14/12	0.07	27/30
SFF106-EMC-115B-C	115VAC	80×80×38	39/48	24	13/10	0.078/0.062	27/30
SFF106-EMC-D-C	120&230VAC	80×80×38	39/48	26	13/10	0.078/0.062	27/30
SFF106-EMC-12-C	12VDC	80×80×38	84	30	4.8	0.4	30
SFF106-EMC-24-C	24VDC	80×80×38	84	30	4.8	0.2	30
SFF106-EMC-48-C	48VDC	80×80×38	84	30	4.8	0.1	30

Ventilating

Natural[®]



NTL-SFF150-EMC: Filter Fan









Slide UP and DOWN

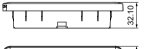
Product Applications:

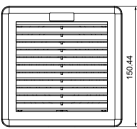
Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

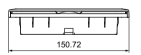
Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

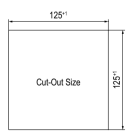
Technical Data

NTL-SFF150-EMC	
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 37,000 h fan body aluminium, rotor metal
Connection	2 stranded wires, 160mm
Enclosure cut-out	125×125 ⁺¹ mm
Mounting frame	fast fixing with clips for different size thickness of cabinet and enclosure, no need screw fixing
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP54 / I (earthed)
Function	with EMC function









Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
SF150-EMC	-	without fan	-	-	-	-	-
SFF150-EMC-230A-C	230VAC	120×120×25	96/112	65	16	0.08	39/42
SFF150-EMC-230B-C	230VAC	120×120×38	138/162	100	21/18	0.12	43/48
SFF150-EMC-115A-C	115VAC	120×120×25	96/112	65	16	0.16	39/42
SFF150-EMC-115B-C	115VAC	120×120×38	138/162	100	21/18	0.22/0.18	43/48
SFF150-EMC-D-C	120&230VAC	120×120×38	138/162	100	19/15	0.18/0.12	43/48
SFF150-EMC-400-C	400VAC	120×120×38	138/162	100	21/18	0.09/0.07	43/48
SFF150-EMC-12-C	12VDC	120×120×38	180	120	7.2	0.6	48
SFF150-EMC-24-C	24VDC	120×120×38	180	120	9.6	0.4	48
SFF150-EMC-48-C	48VDC	120×120×38	180	120	9.6	0.2	48

160

NTL-SF200-EMC: Exit Filter



NTL-SFF200-EMC: Filter Fan







UP DOWN

Slide UP and DOWN

Product Applications:

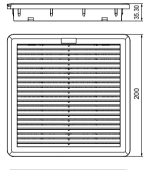
Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-SFF200-EMC			
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 37,000 h, fan body aluminium, rotor meta		
Connection	3-pole clamp for 2.5mm², clamping torque 0.8Nm max.		
Enclosure cut-out	177×177 ⁺¹ mm		
Mounting frame	screw fixing type, easy to open the cover		
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%		
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose		
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)		
Operating/Storage humidity	max. 90% RH (non-condensing)		
Protection type/Protection class	IP54 / I (earthed)		
Function	with EMC function		

Technical Parameters





Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m ³ /h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
SF200-EMC	-	without fan	-	-	-	-	-
SFF200A-EMC-230A-C	230VAC	120×120×38	138/162	100	21/18	0.12	43/48
SFF200A-EMC-230B-C	230VAC	120×120×25	96/112	65	14/12	0.07	43/48
SFF200-EMC-230C-C	230VAC	150×150×50	272/316	200	26/28	0.23/0.2	54/59
SFF200-EMC-230D-C	230VAC	Ø172×55	272/316	200	26/28	0.23/0.2	52/62
SFF200-EMC-230E-C	230VAC	172×150×51	272/316	200	26/28	0.23/0.2	52/62
SFF200A-EMC-115A-C	115VAC	120×120×25	96/112	65	21/18	0.22/0.18	43/48
SFF200A-EMC-115B-C	115VAC	120×120×38	138/162	100	21/18	0.22/0.18	43/48
SFF200-EMC-115C-C	115VAC	150×150×50	272/316	200	26/28	0.43/0.4	54/59
SFF200-EMC-115D-C	115VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
SFF200-EMC-115E-C	115VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
SFF200A-EMC-D1-C	120&230VAC	120×120×38	138/162	100	19/15	0.18/0.12	43/48
SFF200-EMC-D2-C	120&230VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
SFF200A-EMC-400A-C	400VAC	120×120×38	138/162	100	21/18	0.09/0.07	43/48
SFF200-EMC-400B-C	400VAC	150×150×50	138/162	200	26/28	0.13/0.11	43/48
SFF200-EMC-400C-C	400VAC	Ø172×55	272/316	200	26/28	0.13/0.11	52/62
SFF200-EMC-400D-C	400VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
SFF200A-EMC-12A-C	12VDC	120×120×38	180	120	7.2	0.6	48
SFF200-EMC-12B-C	12VDC	172×150×51	374	260	12	1	62
SFF200A-EMC-24A-C	24VDC	120×120×38	180	120	9.6	0.4	48
SFF200-EMC-24B-C	24VDC	172×150×51	374	260	12	0.5	48
SFF200A-EMC-48A-C	48VDC	120×120×38	180	120	9.6	0.2	48
SFF200-EMC-48B-C	48VDC	172×152×51	374	260	12	0.25	48

Normally is airflow direction"Out", if you need airflow direction "In", when place order, please advice.

Ventilating

Natural[®]



NTL-SFF250-EMC: Filter Fan









Slide UP and DOWN

Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

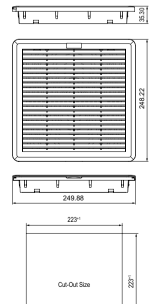
Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-SFF250-EMC	
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 56,000h rotor metal
Connection	3-pole clamp for 2.5mm², clamping torque 0.8Nm max.
Enclosure cut-out	223×223 ⁺¹ mm
Mounting frame	fast fixing with clips for different size thickness of cabinet and enclosure, no need screw fixing
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 75% RH (non-condensing)
Protection type/Protection class	IP54 / I (earthed)
Function	with EMC function

Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
SF250-EMC	-	without fan	-	-	-	-	-
SFF250-EMC-230A-C	230VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
SFF250-EMC-230B-C	230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
SFF250-EMC-230C-C	230VAC	Ø220×60	800/1000	500	48/63	0.23/0.28	63/66
SFF250-EMC-230D-C	230VAC	200×200×60	800/1000	400	48/63	0.23/0.28	63/66
SFF250A-EMC-230E-C	230VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
SFF250A-EMC-230F-C	230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
SFF250A-EMC-230G-C	230VAC	180×180×65	586/671	380	42/50	0.2/0.24	63/68
SFF250-EMC-115A-C	115VAC	Ø220×60	800/1000	500	48/63	0.42	63/66
SFF250-EMC-115B-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
SFF250A-EMC-115C-C	115VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
SFF250A-EMC-115D-C	115VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
SFF250A-EMC-115E-C	115VAC	180×180×65	586/671	380	42/50	0.42	63/68
SFF250A-EMC-D-C	120&230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
SFF250-EMC-400A-C	400VAC	Ø220×60	800/1000	550	48/63	0.25	63/66
SFF250-EMC-400B-C	400VAC	200×200×60	800/1000	480	60	0.2	63/66
SFF250A-EMC-400C-C	400VAC	Ø172×55	272/316	200	26/28	0.13/0.11	52/62
SFF250A-EMC-400D-C	400VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
SFF250A-EMC-400E-C	400VAC	180×180×65	586/671	380	42/50	0.15	63/68
SFF250A-EMC-12A-C	12VDC	172×150×51	374	260	12	1	62
SFF250-EMC-12B-C	12VDC	200×200×60	1008	480	24	2	68
SFF250A-EMC-24A-C	24VDC	172×150×51	374	260	12	0.5	62
SFF250-EMC-24B-C	24VDC	200×200×60	1008	480	24	1	68
SFF250A-EMC-48A-C	48VDC	172×152×51	374	260	12	0.25	62
SFF250-EMC-48B-C	48VDC	200×200×60	1008	480	24	0.5	68



Normally is airflow direction"Out", if you need airflow direction "In", when place order, please advice.

NTL-SF322-EMC: Exit Filter

NTL-SFF322-EMC: Filter Fan









Slide UP and DOWN

Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

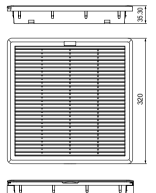
Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

Axial fan, ball bearing	service life L10 at +40 °C (+104°F): min. 56,000h rotor metal
Connection	3-pole clamp for 2.5mm², clamping torque 0.8Nm max.
Enclosure cut-out	291×291 ⁺¹ mm
Mounting frame	screw fixing type, easy to open the cover
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 75% RH (non-condensing)
Protection type/Protection class	IP54 / I (earthed)
- Function	with EMC function

Technical Parameters

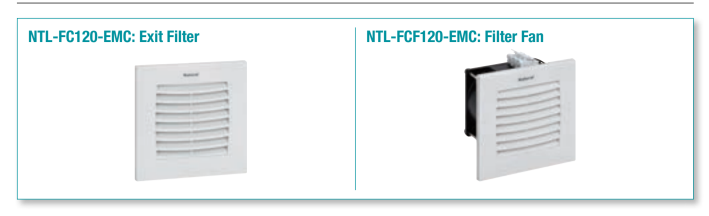
Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
SF322-EMC	-	without fan	-	-	-	-	-
SFF322-EMC-230A-C	230VAC	200×200×60	800/1000	400	48/63	0.23/0.28	63/66
SFF322A-EMC-230B-C	230VAC	200×200×60	800/1000	480	48/63	0.23/0.28	63/66
SFF322A-EMC-230C-C	230VAC	Ø220×60	800/1000	550	48/63	0.23/0.28	63/66
SFF322A-EMC-230D-C	230VAC	225×225×80	1000/1150	700	72/80	0.33/0.35	63/66
SFF322-EMC-230E-C	230VAC	280×280×80	1200/1400	850	120/160	0.5/0.7	65/70
SFF322-EMC-115A-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
SFF322A-EMC-115B-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
SFF322A-EMC-115C-C	115VAC	Ø220×60	800/1000	480	48/63	0.42	63/66
SFF322A-EMC-115D-C	115VAC	225×225×80	1000/1150	700	70/80	0.65/0.7	63/66
SFF322-EMC-115E-C	115VAC	280×280×80	1200/1400	850	120/160	1/1/1.4	65/70
SFF322-EMC-400A-C	400VAC	200×200×60	800/1000	400	60	0.2	63/66
SFF322A-EMC-400B-C	400VAC	200×200×60	800/1000	480	60	0.2	63/66
SFF322A-EMC-400C-C	400VAC	Ø220×60	800/1000	480	60	0.2	63/66
SFF322A-EMC-400D-C	400VAC	225×225×80	1000/1150	700	72/80	0.2	63/66
SFF322-EMC-400E-C	400VAC	280×280×80	1200/1400	850	120	0.36	65/70
SFF322A-EMC-12-C	12VDC	200×200×60	1008	700	24	2	68
SFF322A-EMC-24-C	24VDC	200×200×60	1008	700	24	1	68
SFF322A-FMC-48-C	48VDC	200×200×60	1008	700	24	0.5	68



L	320	_
	291*1	1
	Cut-Out Size	291*1

Normally is airflow direction "Out", if you need airflow direction "In", when place order, please advice.



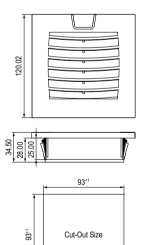


Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-FCF120-EMC				
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 50,000h fan body aluminium, rotor metal			
Connection	2 stranded wires, 300mm			
Enclosure cut-out	93×93mm ⁺¹ mm			
Mounting frame	4 built-in ratchet braces for mounting (6 notches for wall thickness 1-4mm). additional use of screws possible if needed.			
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%			
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose			
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)			
Operating/Storage humidity	max. 90% RH (non-condensing)			
Protection type/Protection class	IP54 / I (earthed)			
Function	with EMC function			

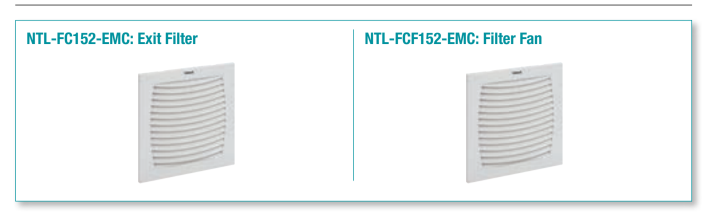


Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FC120-EMC	-	without fan	-	-	-	-	-
FCF120-EMC-230A-C	230VAC	80×80×25	30/41	24	14/12	0.07	27/30
FCF120-EMC-230B-C	230VAC	80×80×38	39/48	24	13/10	0.078/0.062	27/30
FCF120-EMC-230C-C	230VAC	92×92×38	66/78	26	14/11	0.09/0.07	27/30
FCF120-EMC-115A-C	115VAC	80×80×25	30/41	24	14/12	0.07	27/30
FCF120-EMC-115B-C	115VAC	80×80×38	39/48	24	13/10	0.078/0.062	27/30
FCF120-EMC-115C-C	115VAC	92×92×38	66/78	26	14/11	0.09/0.07	27/30
FCF120-EMC-D-C	120&230VAC	80×80×38	39/48	26	13/10	0.078/0.062	27/30
FCF120-EMC-12-C	12VDC	80×80×38	84	30	4.8	0.4	30
FCF120-EMC-24-C	24VDC	80×80×38	84	30	4.8	0.2	30
FCF120-EMC-48-C	48VDC	80×80×38	84	30	4.8	0.1	30

Normally is airflow direction"Out", if you need airflow direction "In", when place order, please advice.



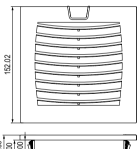


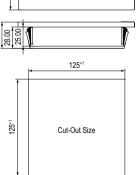
Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

Axial fan, ball bearing	service life L10 at +40 °C (+104 °F): min. 37,000 h fan body aluminium, rotor metal
Connection	2 stranded wires, 160mm
Enclosure cut-out	125×125 ⁺¹ mm
Mounting frame	4 built-in ratchet braces for mounting (6 notches for wall thickness 1-4mm). additional use of screws possible if needed.
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Protection type/Protection class	IP54 / I (earthed)
Function	with EMC function





Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FC152-EMC	-	without fan	-	-	-	-	-
FCF152-EMC-230A-C	230VAC	120×120×25	96/112	65	16	0.08	39/42
FCF152-EMC-230B-C	230VAC	120×120×38	138/162	100	21/18	0.12	43/48
FCF152-EMC-115A-C	115VAC	120×120×25	96/112	65	16	0.16	39/42
FCF152-EMC-115B-C	115VAC	120×120×38	138/162	100	21/18	0.22/0.18	43/48
FCF152-EMC-D-C	120&230VAC	120×120×38	138/162	100	19/15	0.18/0.12	43/48
FCF152-EMC-400-C	400VAC	120×120×38	138/162	100	21/18	0.09/0.07	43/48
FCF152-EMC-12-C	12VDC	120×120×38	180	120	7.2	0.6	48
FCF152-EMC-24-C	24VDC	120×120×38	180	120	9.6	0.4	48
FCF152-EMC-48-C	48VDC	120×120×38	180	120	9.6	0.2	48

Normally is airflow direction"Out", if you need airflow direction "In", when place order, please advice.



Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

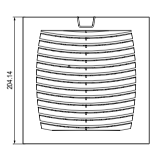
Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

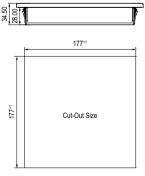
Technical Data

NTL-FCF204-EMC			
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 65,000h fan body aluminium, rotor metal		
Connection	3-pole clamp for 2.5mm², clamping torque 0.8Nm max.		
Enclosure cut-out	177×177 ⁺¹ mm		
Mounting frame	4 built-in ratchet braces for mounting (6 notches for wall thickness 1-4mm). Additional use of screws possible if needed ¹ .		
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%		
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose		
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)		
Operating/Storage humidity	max. 90% RH (non-condensing)		
Protection type/Protection class	IP54 / I (earthed)		
Function	with EMC function		

Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FC204-EMC	-	without fan	-	-	-	-	-
FCF204A-EMC-230A-C	230VAC	120×120×38	138/162	100	21/18	0.12	43/48
FCF204A-EMC-230B-C	230VAC	120×120×25	96/112	65	14/12	0.07	43/48
FCF204-EMC-230C-C	230VAC	150×150×50	272/316	200	26/28	0.23/0.2	54/59
FCF204-EMC-230D-C	230VAC	Ø172×55	272/316	200	26/28	0.23/0.2	52/62
FCF204-EMC-230E-C	230VAC	172×150×51	272/316	200	26/28	0.23/0.2	52/62
FCF204A-EMC-115A-C	115VAC	120×120×25	96/112	65	21/18	0.22/0.18	43/48
FCF204A-EMC-115B-C	115VAC	120×120×38	138/162	100	21/18	0.22/0.18	43/48
FCF204-EMC-115C-C	115VAC	150×150×50	272/316	200	26/28	0.43/0.4	54/59
FCF204-EMC-115D-C	115VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
FCF204-EMC-115E-C	115VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FCF204A-EMC-D1-C	120&230VAC	120×120×38	138/162	100	19/15	0.18/0.12	43/48
FCF204-EMC-D2-C	120&230VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
FCF204A-EMC-400A-C	400VAC	120×120×38	138/162	100	21/18	0.09/0.07	43/48
FCF204-EMC-400B-C	400VAC	150×150×50	138/162	200	26/28	0.13/0.11	43/48
FCF204-EMC-400C-C	400VAC	Ø172×55	272/316	200	26/28	0.13/0.11	52/62
FCF204-EMC-400D-C	400VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
FCF204A-EMC-12A-C	12VDC	120×120×38	180	120	7.2	0.6	48
FCF204-EMC-12B-C	12VDC	172×150×51	374	260	12	1	62
FCF204A-EMC-24A-C	24VDC	120×120×38	180	120	9.6	0.4	48
FCF204-EMC-24B-C	24VDC	172×150×51	374	260	12	0.5	48
FCF204A-EMC-48A-C	48VDC	120×120×38	180	120	9.6	0.2	48
FCF204-EMC-48B-C	48VDC	172×150×51	374	260	12	0.25	48





Normally is airflow direction "Out", if you need airflow direction "In", when place order, please advice.









Product Applications:

Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

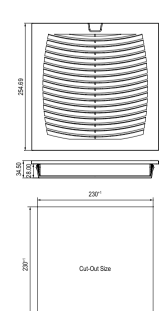
Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-FCF255-EMC				
Axial fan, ball bearing	service life L10 at +40 °C (+104°F): min. 56,000h rotor metal			
Connection	3-pole clamp for 2.5mm², clamping torque 0.8Nm max.			
Enclosure cut-out	230×230 ⁺¹ mm			
Mounting frame	4 built-in ratchet braces for mounting (6 notches for wall thickness 1-4mm). additional use of screws possible if needed ¹ .			
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%			
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose			
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)			
Operating/Storage humidity	max. 75% RH (non-condensing)			
Protection type/Protection class	IP54 / I (earthed)			
Function	with EMC function			

Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FC255-EMC	-	without fan	-	-	-	-	-
FCF255-EMC-230A-C	230VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
FCF255-EMC-230B-C	230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FCF255-EMC-230C-C	230VAC	Ø220×60	800/1000	500	48/63	0.23/0.28	63/66
FCF255-EMC-230D-C	230VAC	200×200×60	800/1000	400	48/63	0.23/0.28	63/66
FCF255A-EMC-230E-C	230VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
FCF255A-EMC-230F-C	230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FCF255A-EMC-230G-C	230VAC	180×180×65	586/671	380	42/50	0.2/0.24	63/68
FCF255-EMC-115A-C	115VAC	Ø220×60	800/1000	500	48/63	0.42	63/66
FCF255-EMC-115B-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
FCF255A-EMC-115C-C	115VAC	Ø172×55	272/316	200	26/28	0.43/0.4	52/62
FCF255A-EMC-115D-C	115VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FCF255A-EMC-115E-C	115VAC	180×180×65	586/671	380	42/50	0.42	63/68
FCF255A-EMC-D-C	120&230VAC	172×150×51	272/316	200	26/28	0.43/0.4	52/62
FCF255-EMC-400A-C	400VAC	Ø220×60	800/1000	550	48/63	0.25	63/66
FCF255-EMC-400B-C	400VAC	200×200×60	800/1000	480	60	0.2	63/66
FCF255A-EMC-400C-C	400VAC	Ø172×55	272/316	200	26/28	0.13/0.11	52/62
FCF255A-EMC-400D-C	400VAC	172×150×51	272/316	200	26/28	0.13/0.11	52/62
FCF255A-EMC-400E-C	400VAC	180×180×65	586/671	380	42/50	0.15	63/68
FCF255A-EMC-12A-C	12VDC	172×150×51	374	260	12	1	62
FCF255-EMC-12B-C	12VDC	200×200×60	1008	480	24	2	68
FCF255A-EMC-24A-C	24VDC	172×150×51	374	260	12	0.5	62
FCF255-EMC-24B-C	24VDC	200×200×60	1008	480	24	1	68
FCF255A-EMC-48A-C	48VDC	172×152×51	374	260	12	0.25	62
FCF255-EMC-48B-C	48VDC	200×200×60	1008	480	24	0.5	68



 $Normally\ is\ airflow\ direction "Out",\ if\ you\ need\ airflow\ direction\ "In",\ when\ place\ order,\ please\ advice.$









Out products are widely used in the control panels, junction boxes, power distribution box, automation equipment, electronic and power device, welding machine, packing etc.

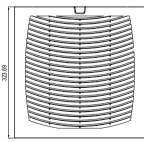
Normal Color: RAL 7035, RAL 7032, (other color can be customer made)

Technical Data

NTL-FCF323-EMC	
Axial fan, ball bearing	service life L10 at +40 °C (+104°F): min. 56,000h rotor metal
Connection	3-pole clamp for 2.5mm², clamping torque 0.8Nm max.
Enclosure cut-out	298×298 ⁺¹ mm
Mounting frame	4 built-in ratchet braces for mounting (6 notches for wall thickness 1-4mm). Additional use of screws possible if needed ¹ .
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-25 to +65°C (-13 to +149°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 75% RH (non-condensing)
Protection type/Protection class	IP54 / I (earthed)
Function	with EMC function

Technical Parameters

Art. No.	Power supply	Fan size (mm)	Air flow rate (free blow) (m³/h)	Air flow rate (with mat) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
FC323-EMC	-	without fan	-	-	-	-	-
FCF323-EMC-230A-C	230VAC	200×200×60	800/1000	400	48/63	0.23/0.28	63/66
FCF323A-EMC-230B-C	230VAC	200×200×60	800/1000	480	48/63	0.23/0.28	63/66
FCF323A-EMC-230C-C	230VAC	Ø220×60	800/1000	550	48/63	0.23/0.28	63/66
FCF323A-EMC-230D-C	230VAC	225×225×80	1000/1150	700	72/80	0.33/0.35	63/66
FCF323-EMC-230E-C	230VAC	280×280×80	1200/1400	850	120/160	0.5/0.7	65/70
FCF323-EMC-115A-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
FCF323A-EMC-115B-C	115VAC	200×200×60	800/1000	480	48/63	0.42	63/66
FCF323A-EMC-115C-C	115VAC	Ø220×60	800/1000	480	48/63	0.42	63/66
FCF323A-EMC-115D-C	115VAC	225×225×80	1000/1150	700	70/80	0.65/0.7	63/66
FCF323-EMC-115E-C	115VAC	280×280×80	1200/1400	850	120/160	1/1/1.4	65/70
FCF323-EMC-400A-C	400VAC	200×200×60	800/1000	400	60	0.2	63/66
FCF323A-EMC-400B-C	400VAC	200×200×60	800/1000	480	60	0.2	63/66
FCF323A-EMC-400C-C	400VAC	Ø220×60	800/1000	480	60	0.2	63/66
FCF323A-EMC-400D-C	400VAC	225×225×80	1000/1150	700	72/80	0.2	63/66
FCF323-EMC-400E-C	400VAC	280×280×80	1200/1400	850	120	0.36	65/70
FCF323A-EMC-12-C	12VDC	200×200×60	1008	700	24	2	68
FCF323A-EMC-24-C	24VDC	200×200×60	1008	700	24	1	68
FCF323A-EMC-48-C	48VDC	200×200×60	1008	700	24	0.5	68





WENZHOU NATURAL NO AUTOMATION EQUIPMENT CO., LTD.



NTL-F152-W: Exit Filter



NTL-FF152-W: Filter Fan



Fan filters are used to provide an optimum climate in enclosures and cabinets with electrical/electronic components. The interior temperature of an enclosure can be reduced by channelling cooler filtered outside air into the enclosure thus expelling heated internal air. The resulting airflow prevents formation of localised hot pockets in installations and protects electronic components from overheating.

The Fan filter series uses a new air-flap outlet technology for the air outlet and thus reaches a high degree of airflow. A ratchet mechanism is used for mounting and provides high stability and tightness. It is a standard installation with a filter fan in the lower part of the enclosure which ensures that fresh air is out of the enclosure (airflow direction "Out"). This system consists of a filter fan and exit filter.

Technical Data

NTL-FF152-W				
Axial fan, ball bearing	service life L10 at +40°C (+104°F): min. 37,000 h fan body aluminium, rotor metal			
Connection	2 stranded wires, 160mm			
Enclosure cut-out	125×125 ⁺¹ mm			
Mounting frame	screw fixing type, easy to open the cover			
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%			
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose			
Operating/Storage temperature	-40 to +70°C (-40 to +158°F)			
Operating/Storage humidity	max. 90% RH (non-condensing)			
Protection type/Protection class	IP54 / I (earthed)			
Note	other voltages on request			

Technical Parameters

Art. No.	Power supply	Net weight (kg)	Fan size matched (mm)	Air flow rate (free blow) (m³/h)	Power consumption (W)	Current consumption (A)	Noise level (dBA)
F152W	-	0.156	without fan	-	-	-	-
152W230A	230VAC	0.53	120×120×25	96/112	14/12	0.07	39/42
152W230B	230VAC	0.64	120×120×38	138/162	19/15	0.11/0.105	43/48
152W115A	115VAC	0.53	120×120×25	96/112	14/12	0.14	39/42
152W115B	115VAC	0.64	120×120×38	138/162	17/14	0.24/0.198	43/48
152W12	12VDC	0.4068	120×120×38	179.76	7.2	0.6	48
152W24	24VDC	0.4068	120×120×38	179.76	9.6	0.4	48

Normally is airflow direction"Out", if you need airflow direction "In", when place order, please advice.

NTL-F97-W: Exit Filter



NTL-FF97-W: Filter Fan



Fan filters are used to provide an optimum climate in enclosures. The interior temperature of an enclosure can be reduced by channelling cooler filtered outside air into the enclosure thus expelling heated internal air. The resulting air flow prevents formation of localised hot pockets and protects the electronic components from overheating. These filter fans are intended for outdoor use. The plastic used for the hood is highly UV light resistant.

Technical Data

NTL-FF97-W	
Axial fan, ball bearing	service life 50,000h at +25°C (+77°F), 65% RH fan body aluminium, rotor plastic
Connection	2 wires with pressure clamps 2.5mm², length 100mm
Mounting frame	with double-sided industrial adhesive band for fixing to the outside of enclosure; certain operating circumstances can make the additional use of screws necessary (see drilling template); a template for the enclosure cut-out is included in the delivery of the filter fans
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-10 to +70°C (+14 to +158°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Enclosure cut-out	97×97mm ^{+0.4}
Protection class	IP55 / I (earthed)

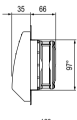
Technical Parameters

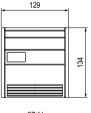
Art. No.	Operating voltage	Air volume, free flow	Air volume with exit filter	Power consumption	Weight (approx.)
FF97-00	230VAC, 50Hz	21m³/h	16m³/h	16W	0.6kg
FF97-01	120VAC, 60Hz	24m³/h	18m³/h	13W	0.6kg

¹ Using fine filter mats type F5/M5 increases the protection type to IP55, but reduces the air volume

Exit Filter F97

,	Art. No.	Depth in enclosure	Enclosure cut-out	Weight (approx.)	Filter mat
Ī	F97	16mm	97×97mm ^{+0.4}	0.3kg	G4 acc. to DIN EN 779, filtering degree 94%









NTL-F125-W: Exit Filter



NTL-FF125-W: Filter Fan

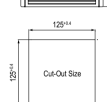


Fan filters are used to provide an optimum climate in enclosures. The interior temperature of an enclosure can be reduced by channelling cooler filtered outside air into the enclosure thus expelling heated internal air. The resulting air flow prevents formation of localised hot pockets and protects the electronic components from overheating. These filter fans are intended for outdoor use. The plastic used for the hood is highly UV light resistant.

Technical Data

NTL-FF125-W	
Axial fan, ball bearing	service life 50,000h at +25°C (+77°F), 65% RH fan body aluminium, rotor plastic
Connection	2 wires with pressure clamps 2.5mm², length 100mm
Mounting frame	with double-sided industrial adhesive band for fixing to the outside of enclosure; certain operating circumstances can make the additional use of screws necessary (see drilling template); a template for the enclosure cut-out is included in the delivery of the filter fans
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	new ABS material confirm to RoHS, fireproof or not fireproof can be choose
Operating/Storage temperature	-10 to +70°C (+14 to +158°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Enclosure cut-out	125×125mm ^{+0.4}
Protection class	IP55 / I (earthed)

157



Technical Parameters

Art. No.	Operating voltage	Air volume, free flow	Air volume with exit filter	Power consumption	Weight (approx.)
FF125-00	230VAC, 50Hz	80m³/h	60m³/h	23W	1.0kg
FF125-01	120VAC, 60Hz	63m³/h	48m³/h	15W	1.0kg

¹ Using fine filter mats type F5/M5 increases the protection type to IP55, but reduces the air volume

Exit Filter F125

Art. No.	Depth in enclosure	Enclosure cut-out	Weight (approx.)	Filter mat
F125	16mm	125×125mm+0.4	0.4kg	G4 acc. to DIN EN 779, filtering degree 94%

NTL-F176-W: Exit Filter

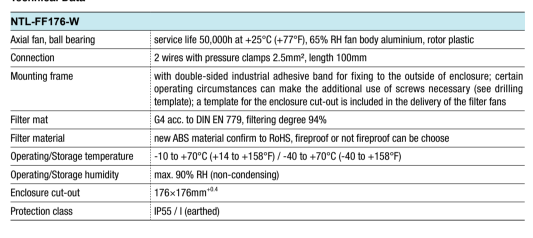


NTL-FF176-W: Filter Fan

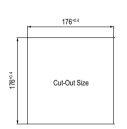


Fan filters are used to provide an optimum climate in enclosures. The interior temperature of an enclosure can be reduced by channelling cooler filtered outside air into the enclosure thus expelling heated internal air. The resulting air flow prevents formation of localised hot pockets and protects the electronic components from overheating. These filter fans are intended for outdoor use. The plastic used for the hood is highly UV light resistant.

Technical Data



226



Technical Parameters

Art. No.	Operating voltage	Air volume, free flow	Air volume with exit filter	Power consumption	Weight (approx.)
FF176-00	230VAC, 50Hz	90m³/h	70m³/h	23W	1.3kg
FF176-01	120VAC, 60Hz	117m³/h	78m³/h	15W	1.3kg

 $^{^{\}rm 1}$ Using fine filter mats type F5/M5 increases the protection type to IP55, but reduces the air volume

Exit Filter F176

Art. No.	Depth in enclosure	Enclosure cut-out	Weight (approx.)	Filter mat
F176	16mm	176×176mm+0.4	0.6kg	G4 acc. to DIN EN 779, filtering degree 94%





Fan filters are used to provide an optimum climate in enclosures. The interior temperature of an enclosure can be reduced by channelling cooler filtered outside air into the enclosure thus expelling heated internal air. The resulting air flow prevents formation of localised hot pockets and protects the electronic components from overheating. These filter fans are intended for indoor use. The plastic used for the hood is highly UV light resistant.

Technical Data

C€ RøHS ISO9001 Patent

FF 018	
Axial fan, ball bearing	service life 50,000h at +25°C (+77°F), 65% RH fan body aluminium, rotor plastic
Connection	2 wires with pressure clamps 2.5mm², length 100mm
Casing (filter fan and exit filter)	plastic according to UL94 V-0, light grey
Hood (filter fan and exit filter)	plastic according to UL94 V-0, light grey; UV light resistant according to UL746C (f1)
Mounting frame	with double-sided industrial adhesive band for fixing to the outside of enclosure; certain operating circumstances can make the additional use of screws necessary (see drilling template); a template for the enclosure cut-out is included in the delivery of the filter fans
Filter mat	G4 acc. to DIN EN 779, filtering degree 94%
Filter material	synthetic fibre with progressive construction, temperature resistant to +100°C, self-extinguishing class F1, moisture resistant to 100% RH, reusable - cleaning by washing or vacuuming
Operating/Storage temperature	-10 to +70°C (+14 to +158°F) / -40 to +70°C (-40 to +158°F)
Operating/Storage humidity	max. 90% RH (non-condensing)
Enclosure cut-out	01800.0-00 / 01800.0-01: 97×97mm ^{+0.4} 01800.1-00 / 01800.1-01: 125×125mm ^{+0.4} 01800.2-00 / 01800.2-01: 176×176mm ^{+0.4}
Protection class	IP55 / I (earthed)

Technical Parameters

Art. No.	Operating voltage	Air volume, free flow	Air volume with exit filter	Power consumption	Weight (approx.)
01800.0-00	230VAC, 50Hz	21m³/h	16m³/h	16W	0.6kg
01801.0-00	230VAC, 50Hz	80m³/h	60m³/h	23W	1.0kg
01802.0-00	230VAC, 50Hz	90m³/h	70m³/h	23W	1.3kg
01800.0-01	120VAC, 60Hz	24m³/h	18m³/h	13W	0.6kg
01801.0-01	120VAC, 60Hz	63m³/h	48m³/h	15W	1.0kg
01802.0-01	120VAC, 60Hz	117m³/h	78m³/h	15W	1.3kg

¹ Using fine filter mats type F5/M5 increases the protection type to IP55, but reduces the air volume

Exit Filter EF 118

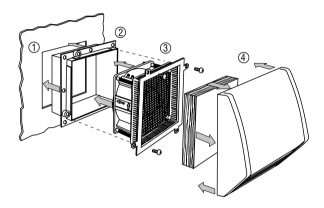
Art. No.	Depth in enclosure	Enclosure cut-out	Weight (approx.)	Filter mat
11800.0-00	16mm	97×97mm ^{+0.4}	0.3kg	G4 acc. to DIN EN 779, filtering degree 94%
11801.0-00	16mm	125×125mm ^{+0.4}	0.4kg	G4 acc. to DIN EN 779, filtering degree 94%
11802.0-00	16mm	176×176mm ^{+0.4}	0.6kg	G4 acc. to DIN EN 779, filtering degree 94%

Time-saving assembly and maintenance

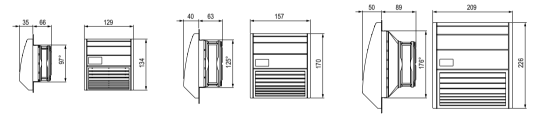
Natural's fan filters are easily installed by one person from outside the cabinet.

- 1.) Make cut-out in the cabinet wall. The cut edge of the cabinet opening should be free of dirt, fillings and grease. A template for the enclosure cut-out is included in the delivery of the fan filter.
- 2.) Remove protective film from the sealing strips on the mounting frame. Press mounting frame into the cabinet opening. The frame stays permanently in the cabinet. (For size 176mm and up we recommend additional screw fixing.)
- 3.) Electrically connect the axial fan using the clip connectors. Push the unit into the mounting frame. Fix using screws.
- 4.) Insert the filter mat in the hood. Clip on. Finished.

Changing the filter mat or fan is quickly done by one person. To change the filter mat simply remove the filter hood, insert the new mat and snap the hood back again. No tools required. Maintenance of the fan can easily be done without removing the mounting frame (2).



Technical Drawings



Drilling Template For Mounting Frame









C€ R©HS ISO9001 Patent

LED 025 Cabinet LED Lamp

LED 025



Patent Number: ZL 2013 3 0172682.0

- Wide voltage range
- Integrated power unit
- Long-lived and maintenance-free by LED technology
- Daisy chain
- On/off switch
- Magnet, screw

The lamp series LED 025 is suitable for all types of panels and enclosures, especially where space is at a premium. The lamps have a very long service life thanks to the use of LED technology. Three different fixing options provide more flexibility for installation. The power output allows up to 5 lamps to be connected to each other. Both the power input and output connectors snap lock into their sockets. With the integrated power unit and the plugs the lamp can quickly be connected.

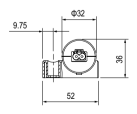
Technical Data

C€ R⊗HS ISO9001 Patent

LED 025	
Power consumption	max. 5W
Luminosity	400Lm at 120° (1,200Lm at 360° or equivalent 95W light bulb)
Lamp type	LED, angle of radiation 120° light color: daylight, color temperature: 6,000K to 7,000K
Service life	60,000h at +20°C (+68°F)
Connection	2-pole connector with snap lock AC: max. 2.5A / 240VAC, color: white DC: max. 2.5A / 60VDC, color: blue
Mounting	magnet fixing or screw fixing (M5), clip fixing (M6), torque 2Nm max
Casing	plastic, transparent
Dimensions	see drawings
Weight	0.2kg
Operating/Storage temperature	-30 to +60°C (-22 to +140°F) / -40 to +85°C (-40 to +185°F)
Operating/Storage humidty	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)

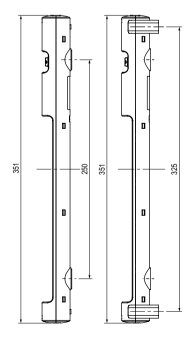
Mounting options: The lamps are available with magnet fixing for easy positioning in any steel cabinet or enclosure. A classic is the LED 025 with screw fixing. The clip holders exclusively designed for clip fixing of the LED 025 can be positioned anywhere in the cabinet by simply screwing the holders to the cabinet wall. The lamp is snapped into the clip holders and can be turned in both directions. With a total rotation angle of 180° it provides perfect illumination within the cabinet or enclosure.





Art. No.	Fixing type	Switch	Operating voltage
02540.0-00	Magnet fixing	on/off light switch	48-265VAC/DC(min. 48V, max. 265V)
02540.0-01	Screw fixing	on/off light switch	48-265VAC/DC(min. 48V, max. 265V)

¹ approx. 5 min. fixed switch-on duration





Connectors

Connectors



244356 / 244357



244358 / 244359



264057



264058

ACCESSORIES

Connectors and cables for electrical connection are not included in the delivery of the LED 025. These parts can be ordered separately. Sets, consisting of lamp and accessories, are available on request.

CONNECTION CABLE WITH FEMALE CONNECTOR AND OPEN END

Art. No.	Model	Length	Voltage type	Use for
244356	connection cable 2×1.5mm² with female connector	2.0m	AC	power input
244357	connection cable 2×AWG 15 with female connector	2.0m	AC	power input

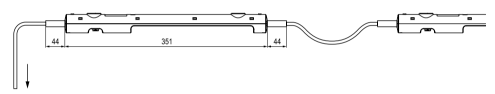
EXTENSION CABLE WITH 2 CONNECTORS FOR DAISY CHAIN CONNECTION

Art. No.	Model	Length	Voltage type	Use for
244358	extension cable 2×1.5mm² with 2 connectors	1.0m	AC	daisy chain
244359	extension cable 2×AWG 15 with 2 connectors	1.0m	AC	daisy chain

FEMALE / MALE CONNECTORS

Art. No.	Model	Color	Voltage type	Use for
264057	female connector	white	AC	power input
264058	male connector	white	AC	power input

CONNECTION EXAMPLE



This illustration shows the LED 025 lamp in a daisy chain application. The lamps are conveniently connected via quick connection plugs – up to 10 (5) lamps max. can be daisy-chained this way. The snap lock connectors ensure a stable electrical connection even if subjected to heavy vibration. The connection example shows a 230VAC application, using the following cables: connection cable with female connector, Art. No. 244356 (1); daisy chain extension cable with 2 connectors, Art. No. 244358 (2).

Female/male connectors are also available to assemble cables in non-standard lengths.

LED 025-C Cabinet LED Lamp - New Fast Wiring Type

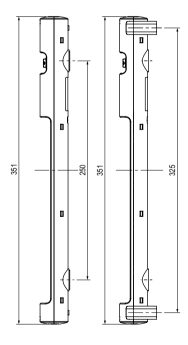
LED 025-C



with ON/OFF switch



Fast wiring connector, press the connector, then insert cable into the connector is ok, no need screws. Save time and safety.



Wide voltage range

- Integrated power unit
- Long-lived and maintenance-free by LED technology
- Daisy chain
- On/off switch
- Magnet, screw

The lamp series LED 025-C is suitable for all types of panels and enclosures, especially where space is at a premium. The lamps have a very long service life thanks to the use of LED technology. Three different fixing options provide more flexibility for installation. The power output allows up to 10 lamps to be connected to each other (12VDC versions up to 5 lamps). Both the power input and output connectors snap lock into their sockets. With the integrated power unit and the plugs the lamp can quickly be connected.

Technical Data

C€ R⊗HS ISO9001 Patent

LED 025-C	
Power consumption	max. 5W
Luminosity	400Lm at 120° (1,200Lm at 360° or equivalent 95W light bulb)
Lamp type	LED, angle of radiation 120° light color: daylight, color temperature: 6,000K to 7,000K
Service life	60,000h at +20°C (+68°F)
Connection	Fast Fixing Spring Connector
Mounting	magnet fixing or screw fixing (M5), clip fixing (M6), torque 2Nm max.
Casing	plastic, transparent
Dimensions	see drawings
Weight	0.2kg
Operating/Storage temperature	-30 to +60°C (-22 to +140°F) / -40 to +85°C (-40 to +185°F)
Operating/Storage humidty	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)

Mounting options: The lamps are available with magnet fixing for easy positioning in any steel cabinet or enclosure. A classic is the LED 025-C with screw fixing. The clip holders exclusively designed for clip fixing of the LED 025-C can be positioned anywhere in the cabinet by simply screwing the holders to the cabinet wall. The lamp is snapped into the clip holders and can be turned in both directions. With a total rotation angle of 180° it provides perfect illumination within the cabinet or enclosure.

Art. No.	Fixing type	Switch	Operating voltage
025CM	Magnet fixing	on/off light switch	48-265VAC/DC(min. 48V, max. 265V)
025CS	Screw fixing	on/off light switch	48-265VAC/DC(min. 48V, max. 265V)

¹ approx. 5 min. fixed switch-on duration

LED 025-24 Cabinet LED Lamp

LED 025-24



Patent Number: ZL 2013 3 0172682.0

- Wide voltage range: 24V-30VAC/DC
- Integrated power unit
- Long-lived and maintenance-free by LED technology
- Fast Fixing Spring Connector
- On/off switch
- Magnet Fixing or Screw Fixing Type can be choose

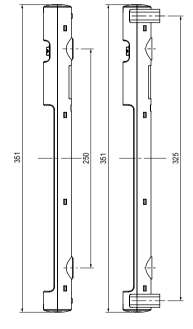
The lamp series LED 025-24 is suitable for all types of panels and enclosures, especially where space is at a premium. The lamps have a very long service life thanks to the use of LED technology.

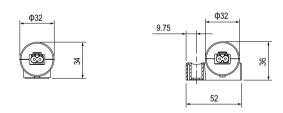
Technical Data

C€ R©HS ISO9001 Patent

LED 025-24	
Power consumption	max. 5W
Luminosity	400Lm at 120° (1,200Lm at 360° or equivalent 95W light bulb)
Lamp type	LED, angle of radiation 120° light color: daylight, color temperature: 6,000K to 7,000K
Service life	60,000h at +20°C (+68°F)
Connection	2-pole connector with snap lock
Mounting	magnet fixing or screw fixing (M5), clip fixing (M6), torque 2Nm max
Casing	plastic, transparent
Dimensions	see drawings
Weight	0.2kg
Operating/Storage temperature	-30 to +60°C (-22 to +140°F) / -40 to +85°C (-40 to +185°F)
Operating/Storage humidty	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)

Mounting options: The lamps are available with magnet fixing for easy positioning in any steel cabinet or enclosure. A classic is the LED 025 with screw fixing. The clip holders exclusively designed for clip fixing of the LED 025 can be positioned anywhere in the cabinet by simply screwing the holders to the cabinet wall. The lamp is snapped into the clip holders and can be turned in both directions. With a total rotation angle of 180° it provides perfect illumination within the cabinet or enclosure.





Art. No.	Fixing type	Switch	Operating voltage
025M24	Magnet fixing	on/off light switch	24-30VAC/DC(min. 24V, max. 30V)
025S24	Screw fixing	on/off light switch	24-30VAC/DC(min. 24V, max. 30V)

¹ approx. 5 min. fixed switch-on duration

Natural®

LED 025-C-24 Cabinet LED Lamp

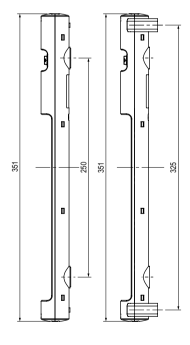
LED 025-C-24



with ON/OFF switch



Fast wiring connector, press the connector, then insert cable into the connector is ok, no need screws. Save time and safety.



Wide voltage range: 24V-30VAC/DC

- Integrated power unit
- Long-lived and maintenance-free by LED technology
- Fast Fixing Spring Connector
- On/off switch
- Magnet Fixing or Screw Fixing Type can be choose

The lamp series LED 025-C-24 is suitable for all types of panels and enclosures, especially where space is at a premium. The lamps have a very long service life thanks to the use of LED technology.

Technical Data

C€ R⊗HS ISO9001 Patent

LED 025-C-24	
Power consumption	max. 5W
Luminosity	400Lm at 120° (1,200Lm at 360° or equivalent 95W light bulb)
Lamp type	LED, angle of radiation 120° light color: daylight, color temperature: 6,000K to 7,000K
Service life	60,000h at +20°C (+68°F)
Connection	Fast Fixing Spring Connector
Mounting	magnet fixing or screw fixing (M5), clip fixing (M6), torque 2Nm max
Casing	plastic, transparent
Dimensions	see drawings
Weight	0.2kg
Operating/Storage temperature	-30 to +60°C (-22 to +140°F) / -40 to +85°C (-40 to +185°F)
Operating/Storage humidty	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)

Mounting options: The lamps are available with magnet fixing for easy positioning in any steel cabinet or enclosure. A classic is the LED 025-C-24 with screw fixing. The clip holders exclusively designed for clip fixing of the LED 025-C-24 can be positioned anywhere in the cabinet by simply screwing the holders to the cabinet wall. The lamp is snapped into the clip holders and can be turned in both directions. With a total rotation angle of 180° it provides perfect illumination within the cabinet or enclosure.

Art. No.	Fixing type	Switch	Operating voltage
025CM24	Magnet fixing	on/off light switch	24-30VAC/DC(min. 24V, max. 30V)
025CS24	Screw fixing	on/off light switch	24-30VAC/DC(min. 24V, max. 30V)

¹ approx. 5 min. fixed switch-on duration

Natural

LED 025-PIR Cabinet LED Lamp With Movement Sensor

LED 025-PIR



Patent Number: ZL 2013 3 0172682.0

- Wide voltage range: 48V-265VAC/DC • Pure PC material, clear cover
- . With super magnetic to protect from falling down from top of cabinet or side of cabinet
- Energy saving, only 5W
- Integrated power unit
- Long-lived and maintenance-free by LED technology
- With movement sensor
- . With two fixing type: magnet fixing type and screw fixing type
- · With daisy chain connector

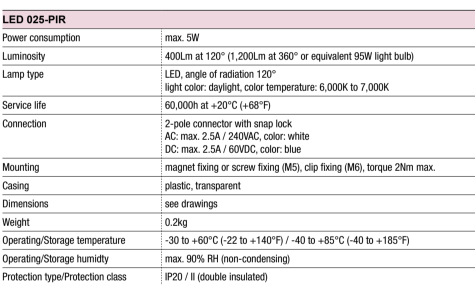
Operation Process:

When connect with city power, about 5 seconds it will be off to finish test product, when it detects the movement from people, it will make light on, when people leave away, after about 5 minutes later, it will make light off.

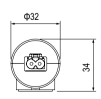
The lamp series LED 025-PIR is suitable for all types of panels and enclosures, especially where space is at a premium. The lamps have a very long service life thanks to the use of LED technology. Three different fixing options provide more flexibility for installation. The power output allows up to 5 lamps to be connected to each other. Both the power input and output connectors snap lock into their sockets. With the integrated power unit and the plugs, the lamp can quickly be connected.

Technical Data

C€ R⊗HS ISO9001 Patent



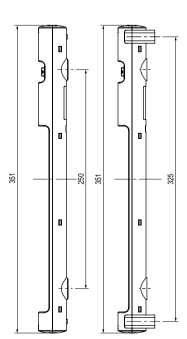
Mounting options: The lamps are available with magnet fixing for easy positioning in any steel cabinet or enclosure. A classic is the LED 025-PIR with screw fixing. The clip holders exclusively designed for clip fixing of the LED 025-PIR can be positioned anywhere in the cabinet by simply screwing the holders to the cabinet wall. The lamp is snapped into the clip holders and can be turned in both directions. With a total rotation angle of 180° it provides perfect illumination within the cabinet or enclosure.



Art. No.	Fixing type	Sensor	Operating voltage
025M-PIR	Magnet fixing	PIR Movement Sensor	48-265VAC/DC(min. 48V, max. 265V)
025S-PIR	Screw fixing	PIR Movement Sensor	48-265VAC/DC(min. 48V, max. 265V)



With Motion Sensor



WENZHOU NATURAL **AUTOMATION EQUIPMENT CO., LTD.**

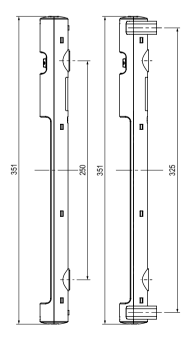
LED 025-C-PIR Cabinet LED Lamp With Movement Sensor

LED 025-C-PIR



Patent Number: ZL 2013 3 0172682.0





• Wide voltage range: 48V-265VAC/DC

- Pure PC material, clear cover
- · With super magnetic to protect from falling down from top of cabinet or side of cabinet
- Energy saving, only 5W
- Integrated power unit
- Long-lived and maintenance-free by LED technology
- With movement sensor
- With two fixing type: magnet fixing type and screw fixing type
- · With fast fixing connector: press connector, insert cable in, ready.

Operation Process:

When connect with city power, about 5 seconds it will be off to finish test product, when it detects the movement from people, it will make light on, when people leave away, after about 5 minutes later, it will make light off.

The lamp series LED 025-C-PIR is suitable for all types of panels and enclosures, especially where space is at a premium. The lamps have a very long service life thanks to the use of LED technology. Two different fixing options provide more flexibility for installation.

Technical Data

C€ R⊗HS ISO9001 Patent

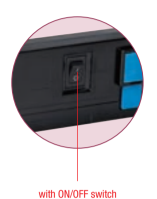
LED 025-C-PIR		
Power consumption	max. 5W	
Luminosity	400Lm at 120° (1,200Lm at 360° or equivalent 95W light bulb)	
Lamp type	LED, angle of radiation 120° light color: daylight, color temperature: 6,000K to 7,000K	
Service life	60,000h at +20°C (+68°F)	
Connection	Fast Fixing Spring Connector	
Mounting	magnet fixing or screw fixing (M5), clip fixing (M6), torque 2Nm max	
Casing	plastic, transparent	
Dimensions	see drawings	
Weight	0.2kg	
Operating/Storage temperature	-30 to +60°C (-22 to +140°F) / -40 to +85°C (-40 to +185°F)	
Operating/Storage humidty	max. 90% RH (non-condensing)	
Protection type/Protection class	IP20 / II (double insulated)	

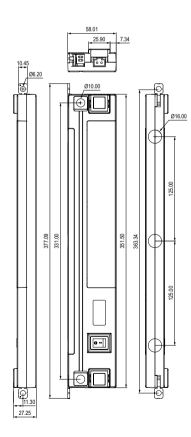
Mounting options: The lamps are available with magnet fixing for easy positioning in any steel cabinet or enclosure. A classic is the LED 025-C-PIR with screw fixing. The clip holders exclusively designed for clip fixing of the LED 025-C-PIR can be positioned anywhere in the cabinet by simply screwing the holders to the cabinet wall. The lamp is snapped into the clip holders and can be turned in both directions. With a total rotation angle of 180° it provides perfect illumination within the cabinet or enclosure.

Art. No.	Fixing type	Sensor	Operating voltage
025CM-PIR	Magnet fixing	PIR Movement Sensor	48-265VAC/DC(min. 48V, max. 265V)
025CS-PIR	Screw fixing	PIR Movement Sensor	48-265VAC/DC(min. 48V, max. 265V)

LED 035 Cabinet LED Lamp With Switch







- Wide voltage range: 48V-265VAC/DC
- With ON/OFF switch
- Pure PC material, clear cover
- With super magnetic to protect from falling down from top of cabinet or side of cabinet
- Energy saving, only 5W
- Integrated power unit
- Long-lived and maintenance-free by LED technology
- With two fixing type: magnet fixing type and screw fixing type
- With daisy chain connector

The lamp series LED 035 is suitable for all types of panels and enclosures, especially where space is at a premium. The lamps have a very long service life thanks to the use of LED technology. Three different fixing options provide more flexibility for installation. The power output allows up to 5 lamps to be connected to each other. Both the power input and output connectors snap lock into their sockets. With the integrated power unit and the plugs the lamp can quickly be connected.

Technical Data

C€ R©HS ISO9001 Patent

LED 035	
Power consumption	max. 5W
Luminosity	400Lm at 120° (1,200Lm at 360° or equivalent 95W light bulb)
Lamp type	LED, angle of radiation 120° light color: daylight, color temperature: 6,000K to 7,000K
Service life	60,000h at +20°C (+68°F)
Connection	2-pole connector with snap lock AC: max. 2.5A / 240VAC, color: white DC: max. 2.5A / 60VDC, color: blue
Mounting	magnet fixing or screw fixing (M5), clip fixing (M6), torque 2Nm max
Casing	plastic, transparent
Dimensions	see drawings
Weight	0.2kg
Operating/Storage temperature	-30 to +60°C (-22 to +140°F) / -40 to +85°C (-40 to +185°F)
Operating/Storage humidty	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)

Mounting options, with two types:

- 1. Magnet Fixing: The lamps are available with magnet fixing for easy positioning in any steel cabinet or enclosure.
- 2. Screw Fixing: A classic is the LED 035 with screw fixing. The clip holders exclusively designed for clip fixing of the LED 035 positioned anywhere in the cabinet by simply screwing the holders to the cabinet wall. The lamp is snapped into the clip holders and can be turned in both directions. With a total rotation angle of 180° it provides perfect illumination within the cabinet or enclosure.

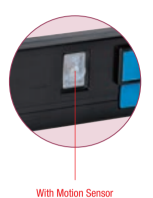
Art. No.	Fixing type	Switch	Operating voltage
035M	Magnet fixing	on/off light switch	48-265VAC/DC(min. 48V, max. 265V)
035S	Screw fixing	on/off light switch	48-265VAC/DC(min. 48V, max. 265V)
035SM	Magnet fixing+Screw fixing	on/off light switch	48-265VAC/DC(min. 48V, max. 265V)

¹ approx. 5 min. fixed switch-on duration

Natural

LED 035-PIR Cabinet LED Lamp With Movement Sensor





- Wide voltage range: 48V-265VAC/DC
- With movement sensor
- Pure PC material, clear cover
- With super magnetic to protect from falling down from top of cabinet or side of cabinet
- Energy saving, only 5W
- Integrated power unit
- Long-lived and maintenance-free by LED technology
- . With two fixing type: magnet fixing type and screw fixing type
- · With daisy chain connector

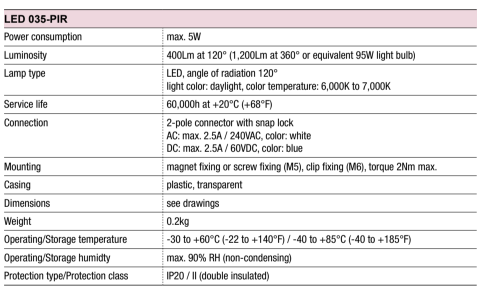
The lamp series LED 035-PIR is suitable for all types of panels and enclosures, especially where space is at a premium. The lamps have a very long service life thanks to the use of LED technology. Three different fixing options provide more flexibility for installation. The power output allows up to 5 lamps to be connected to each other. Both the power input and output connectors snap lock into their sockets. With the integrated power unit and the plugs, the lamp can quickly be connected.

Operation Process:

When connect with city power, about 5 seconds it will be off to finish test product, when it detects the movement from people, it will make light on, when people leave away, after about 5 minutes later, it will make light off.

Technical Data

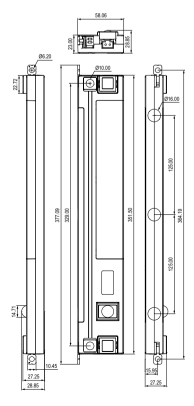
C€ R⊗HS ISO9001 Patent



Mounting options, with two types:

- 1. Magnet Fixing: The lamps are available with magnet fixing for easy positioning in any steel cabinet or enclosure.
- 2. Screw Fixing: A classic is the LED 035-PIR with screw fixing. The clip holders exclusively designed for clip fixing of the LED 035-PIR positioned anywhere in the cabinet by simply screwing the holders to the cabinet wall. The lamp is snapped into the clip holders and can be turned in both directions. With a total rotation angle of 180° it provides perfect illumination within the cabinet or enclosure.

Art. No.	Fixing type	Sensor	Operating voltage
035M-PIR	Magnet fixing	PIR Movement Sensor	48-265VAC/DC(min. 48V, max. 265V)
035S-PIR	Screw fixing	PIR Movement Sensor	48-265VAC/DC(min. 48V, max. 265V)
035SM-PIR	Magnet fixing+Screw fixing	PIR Movement Sensor	48-265VAC/DC(min. 48V, max. 265V)



LED 035-24 Cabinet LED Lamp With Switch

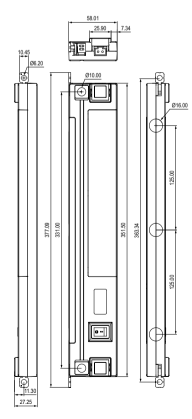
LED 035-24







with ON/OFF switch



- Wide voltage range: 24V-30VAC/DC
- With ON/OFF switch
- Pure PC material, clear cover
- · With super magnetic to protect from falling down from top of cabinet or side of cabinet
- Energy saving, only 5W
- Integrated power unit
- Long-lived and maintenance-free by LED technology
- With two fixing type: magnet fixing type and screw fixing type
- With daisy chain connector

The lamp series LED 035-24 is suitable for all types of panels and enclosures, especially where space is at a premium. The lamps have a very long service life thanks to the use of LED technology. Three different fixing options provide more flexibility for installation. The power output allows up to 5 lamps to be connected to each other. Both the power input and output connectors snap lock into their sockets. With the integrated power unit and the plugs the lamp can quickly be connected.

Technical Data

C€ R⊗HS ISO9001 Patent

LED 035-24	
Power consumption	max. 5W
Luminosity	400Lm at 120° (1,200Lm at 360° or equivalent 95W light bulb)
Lamp type	LED, angle of radiation 120° light color: daylight, color temperature: 6,000K to 7,000K
Service life	60,000h at +20°C (+68°F)
Connection	2-pole connector with snap lock AC: max. 2.5A / 240VAC, color: white DC: max. 2.5A / 60VDC, color: blue
Mounting	magnet fixing or screw fixing (M5), clip fixing (M6), torque 2Nm max.
Casing	plastic, transparent
Dimensions	see drawings
Weight	0.2kg
Operating/Storage temperature	-30 to +60°C (-22 to +140°F) / -40 to +85°C (-40 to +185°F)
Operating/Storage humidty	max. 90% RH (non-condensing)
Protection type/Protection class	IP20 / II (double insulated)

Mounting options, with two types:

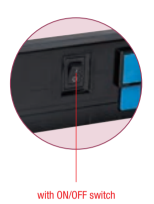
- 1. Magnet Fixing: The lamps are available with magnet fixing for easy positioning in any steel cabinet or enclosure.
- 2. Screw Fixing: A classic is the LED 035-24 with screw fixing. The clip holders exclusively designed for clip fixing of the LED 035-24 positioned anywhere in the cabinet by simply screwing the holders to the cabinet wall. The lamp is snapped into the clip holders and can be turned in both directions. With a total rotation angle of 180° it provides perfect illumination within the cabinet or enclosure.

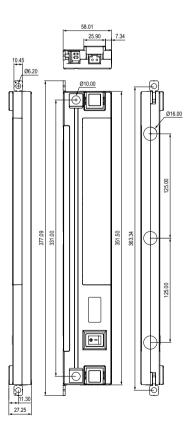
Art. No.	Fixing type	Switch	Operating voltage
035M-24	Magnet fixing	on/off light switch	24-30VAC/DC(min. 24V, max. 30V)
035S-24	Screw fixing	on/off light switch	24-30VAC/DC(min. 24V, max. 30V)
035SM-24	Magnet fixing+Screw fixing	on/off light switch	24-30VAC/DC(min. 24V, max. 30V)

¹ approx. 5 min. fixed switch-on duration

LED 035-C Cabinet LED Lamp - New Fast Wiring Type







- Wide voltage range: 48V-265VAC/DC
- With ON/OFF switch
- With spring connector: Fast, just press connector, insert cable in, ready.
- Pure PC material, clear cover
- With super magnetic to protect from falling down from top of cabinet or side of cabinet
- Integrated power unit
- Long-lived and maintenance-free by LED technology
- With two fixing type: magnet fixing type and screw fixing type
- Energy saving, only 5W

The lamp series LED 035-C is suitable for all types of panels and enclosures, especially where space is at a premium. The lamps have a very long service life thanks to the use of LED technology. Three different fixing options provide more flexibility for installation. The power output allows up to 5 lamps to be connected to each other. Both the power input and output connectors snap lock into their sockets. With the integrated power unit and the plugs the lamp can quickly be connected.

Technical Data

C€ RøHS ISO9001 Patent

Power consumption	max. 5W	
Luminosity	400Lm at 120° (1,200Lm at 360° or equivalent 95W light bulb)	
Lamp type	LED, angle of radiation 120° light color: daylight, color temperature: 6,000K to 7,000K	
Service life	60,000h at +20°C (+68°F)	
Connection	2-pole connector with snap lock AC: max. 2.5A / 240VAC, color: white DC: max. 2.5A / 60VDC, color: blue	
Mounting	magnet fixing or screw fixing (M5), clip fixing (M6), torque 2Nm max	
Casing	plastic, transparent	
Dimensions	see drawings	
Weight	0.2kg	
Operating/Storage temperature	-30 to +60°C (-22 to +140°F) / -40 to +85°C (-40 to +185°F)	
Operating/Storage humidty	max. 90% RH (non-condensing)	
Protection type/Protection class IP20 / II (double insulated)		

Mounting options, with two types:

- 1. Magnet Fixing: The lamps are available with magnet fixing for easy positioning in any steel cabinet or enclosure.
- 2. Screw Fixing: A classic is the LED 035-C with screw fixing. The clip holders exclusively designed for clip fixing of the LED 035-C positioned anywhere in the cabinet by simply screwing the holders to the cabinet wall. The lamp is snapped into the clip holders and can be turned in both directions. With a total rotation angle of 180° it provides perfect illumination within the cabinet or enclosure.

Art. No.	Fixing type	Switch	Operating voltage
035CM	Magnet fixing	on/off light switch	48-265VAC/DC(min. 48V, max. 265V)
035CS	Screw fixing	on/off light switch	48-265VAC/DC(min. 48V, max. 265V)
035CSM	Magnet fixing+Screw fixing	on/off light switch	48-265VAC/DC(min. 48V, max. 265V)

¹ approx. 5 min. fixed switch-on duration

LED 035-C-PIR Cabinet LED Lamp With Movement Sensor

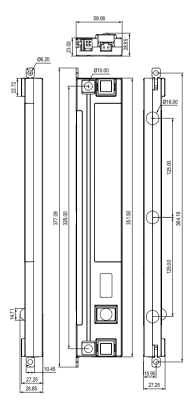
LED 035-C-PIR











- Wide voltage range: 48V-265VAC/DC
- With movement sensor
- With spring connector: Fast, just press connector, insert cable in, ready.
- Pure PC material, clear cover
- With super magnetic to protect from falling down from top of cabinet or side of cabinet
- Integrated power unit
- Long-lived and maintenance-free by LED technology
- With two fixing type: magnet fixing type and screw fixing type
- Energy saving, only 5W

Operation Process:

When connect with city power, about 5 seconds it will be off to finish test product, when it detects the movement from people, it will make light on, when people leave away, after about 5 minutes later, it will make light off.

The lamp series LED 035-C-PIR is suitable for all types of panels and enclosures, especially where space is at a premium. The lamps have a very long service life thanks to the use of LED technology. Two different fixing options provide more flexibility for installation.

Technical Data

C€ R⊗HS ISO9001 Patent

LED 035-C-PIR		
Power consumption	max. 5W	
Luminosity	400Lm at 120° (1,200Lm at 360° or equivalent 95W light bulb)	
Lamp type	LED, angle of radiation 120° light color: daylight, color temperature: 6,000K to 7,000K	
Service life	60,000h at +20°C (+68°F)	
Connection	Fast Fixing Spring Connector	
Mounting	magnet fixing or screw fixing (M5), clip fixing (M6), torque 2Nm max.	
Casing	plastic, transparent	
Dimensions	see drawings	
Weight	0.2kg	
Operating/Storage temperature	-30 to +60°C (-22 to +140°F) / -40 to +85°C (-40 to +185°F)	
Operating/Storage humidty	max. 90% RH (non-condensing)	
Protection type/Protection class	IP20 / II (double insulated)	

Mounting options, with two types:

- 1. Magnet Fixing: The lamps are available with magnet fixing for easy positioning in any steel cabinet or enclosure.
- 2. Screw Fixing: A classic is the LED 035-C-PIR with screw fixing. The clip holders exclusively designed for clip fixing of the LED 035-C-PIR positioned anywhere in the cabinet by simply screwing the holders to the cabinet wall. The lamp is snapped into the clip holders and can be turned in both directions. With a total rotation angle of 180° it provides perfect illumination within the cabinet or enclosure.

Art. No.	Fixing type	Sensor	Operating voltage
035CM-PIR	Magnet fixing	PIR Movement Sensor	48-265VAC/DC(min. 48V, max. 265V)
035CS-PIR	Screw fixing	PIR Movement Sensor	48-265VAC/DC(min. 48V, max. 265V)
035CSM-PIR	Magnet fixing+Screw fixing	PIR Movement Sensor	48-265VAC/DC(min. 48V, max. 265V)

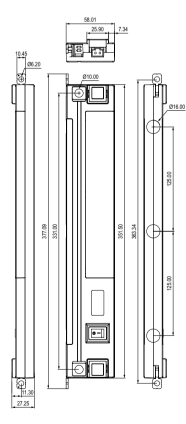
LED 035-C-24 Cabinet LED Lamp

LED 035-C-24









- Wide voltage range: 24V-30VAC/DC
- With ON/OFF switch
- With spring connector: Fast, just press connector, insert cable in, ready.
- Pure PC material, clear cover
- With super magnetic to protect from falling down from top of cabinet or side of cabinet
- Integrated power unit
- Long-lived and maintenance-free by LED technology
- With two fixing type: magnet fixing type and screw fixing type
- Energy saving, only 5W

The lamp series LED 035-C-24 is suitable for all types of panels and enclosures, especially where space is at a premium. The lamps have a very long service life thanks to the use of LED technology.

Technical Data

C€ RoHS ISO9001 Patent

LED 035-C-24		
Power consumption	max. 5W	
Luminosity	400Lm at 120° (1,200Lm at 360° or equivalent 95W light bulb)	
Lamp type	LED, angle of radiation 120° light color: daylight, color temperature: 6,000K to 7,000K	
Service life	60,000h at +20°C (+68°F)	
Connection	2-pole connector with snap lock AC: max. 2.5A / 240VAC, color: white DC: max. 2.5A / 60VDC, color: blue	
Mounting	magnet fixing or screw fixing (M5), clip fixing (M6), torque 2Nm max	
Casing	plastic, transparent	
Dimensions	see drawings	
Weight	0.2kg	
Operating/Storage temperature	-30 to +60°C (-22 to +140°F) / -40 to +85°C (-40 to +185°F)	
Operating/Storage humidty	max. 90% RH (non-condensing)	
Protection type/Protection class	IP20 / II (double insulated)	

Mounting options, with two types:

- 1. Magnet Fixing: The lamps are available with magnet fixing for easy positioning in any steel cabinet or enclosure.
- 2. Screw Fixing: A classic is the LED 035-C-24 with screw fixing. The clip holders exclusively designed for clip fixing of the LED 035-C-24 positioned anywhere in the cabinet by simply screwing the holders to the cabinet wall. The lamp is snapped into the clip holders and can be turned in both directions. With a total rotation angle of 180° it provides perfect illumination within the cabinet or enclosure.

Art. No.	Fixing type	Switch	Operating voltage
035CM-24	Magnet fixing	on/off light switch	24-30VAC/DC(min. 24V, max. 30V)
035CS-24	Screw fixing	on/off light switch	24-30VAC/DC(min. 24V, max. 30V)
035CSM-24	Magnet fixing+Screw fixing	on/off light switch	24-30VAC/DC(min. 24V, max. 30V)

¹ approx. 5 min. fixed switch-on duration

Accessories

Filter, Lamp, Transparent Protection Window Hood



C€ R©HS ISO9001 Patent

DS 013



Fast Wiring Connector, just press the connector, then insert the cable into the hole, no need screws.

- Adjustable positioning without tools
- High switching capacity
- Double strain relief
- Different cladding diameters
- Suit for Lamp LED 025, LED 025-C and LED 035, LED 035-C Series.

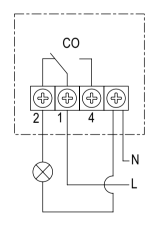
The door switch monitors the position of cabinet doors and is available in three versions. For example, it can be used for switching a light when opening a door (NC), or to activate a fan when closing a door (NO). The version with change-over contact (CO) can be used as a normally closed and/or normally open contact. The wide mechanical adjustment range of the door switch DS 013 offers versatile application areas: the housing is adjustable within a 35mm range, while the screw flange with a slotted hole offers an additional 21 mm. The switching travel of the switch itself is another 8mm.

Technical Data

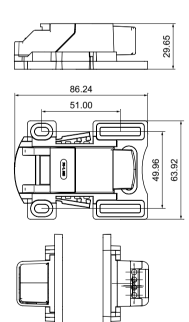
C€ R©HS ISO9001 Patent

DS 013	
Operating Voltage:	all AC/DC voltage
Max. switching capacity	250VAC, 8 (1.5) A
Service life	>10,000 cycles
Connection	4-pole clamp with strain relief, clamping torque 0.5Nm max.
Mounting	screw fixing (M5)
Casing	plastic according to UL94 V-0, grey/black
Dimensions	87×64×30mm
Weight	approx. 50g
Operating / Storage temperature	variable
Operating / Storage humidity	-20 to +85°C (-4 to +185°F)
Protection type	max. 90% RH (non-condensing)

Connection Diagrams



Art. No.	Model	Suitable wire
01350.0-00	change-over (CO)	Cable round, stranded wire (with wire end ferrule) 0.75mm² to 1mm²



Natural

LC 013 / LCF 013



Airflow Monitor

- Mechanical switch contact
- Versatile fields of application
- Small size
- Easy to connect

The airflow monitor (NC/NO) is designed to indicate the loss of air movement of a fan or filter fan. The contact detects the loss of air movement caused by fan failure or blocked filter media regardless of direction of air. Its simple mechanical operation makes is a viable alternative to electronic monitoring systems.

Application:

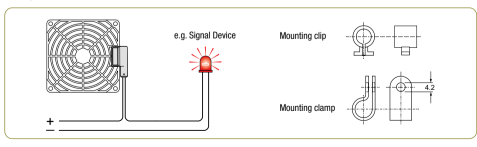
The LC 013 is used as a signal contact to monitor fans or filter fans in stationary, self-contained Protection Class I enclosures. It can be connected to monitoring systems with remote control or can directly switch alarm devices, such as LED's or signal lamps. Loads with capacities exceeding the indicated switching capacity must be switched via a relay, e.g. our electronic relay SM 010. The airflow monitor with NC contact closes upon loss of air movement, i.e. it indicates fan failure (e.g. red signal lamp). The NO contact closes when fan is in operation and serves as optical function display (e.g. green signal lamp).

Technical Data

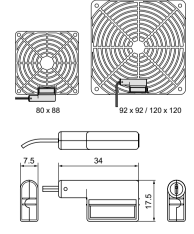


LC 013 / LCF 013	
Contact type	reed / magnet contact
Normally Closed (NC)	switch contact open when air is flowing
Normally Open (NO)	switch contact closed when air is flowing
Max. switching voltage	NC: 240VDC (UL), 240V AC/DC (VDE) / NO: 60VDC
Max.switching current	NC: DC 500mA / NO: DC 170mA
Max. switching capacity	10W (resistive load)
Switching threshold of airflow velocity	>2.5m/s (hysteresis:>1m/s)
Max.airflow velocity	50m/s
Contact resistance	<370mΩ (with wire)
Max. air humidity	70% RH (not precipitating)
Service life	>100,000 cycles
Connection	2×single strand AWG26, length 500mm, tip of stranded wire 5mm stripped and tinned (NC:black, NO:blue)
Mounting	alternatively integrated integrated in protective grille (see table). mounting clamp or mounting clip
Casing	plastic according to UL94-HB, black
Fitting position	bidirectional tab perpendicular to airflow
Operating / Storage temperature	-20 to +50°C (-4 to +122°F) / -20 to +80°C (-4 to +176°F)
Protection type	IP20

Examples of connection



Model	Art. No. (NC)	Art. No. (NO)	Dimensions	Weight (approx.)
LC 013	01300.0-00	01300.1-00	34×17.5×7.5mm	5g
LCF 013	01301.0-00	01301.1-00	80×88×10.5mm	20g
LCF 013	01302.0-00	01302.1-00	92×92×10mm	20g
LCF 013	01303.0-00	01303.1-00	120×120×10mm	30g



Pressure Compensation Device

DA 084



- High degree of protection
- Easy to install

It has become more and more important to provide a protected enclosure environment for valuable and crucial electrical and electronic components. In a tightly closed enclosure, pressure differentials can occur during extreme temperature variations. The specially designed pressure compensation device DA 084 permits a controlled change in pressure and avoids the enterring of dust and water. The pressure compensation device is suitable for the use in enclosures and housings in accordance with DIN EN 62208.

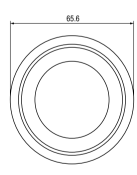
Technical Data

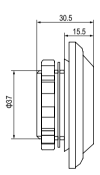
C€ R⊗HS ISO9001 Patent

DA 084		
Mounting	PG 29 thread with union nut	
Torque	5Nm (max. 10Nm)	
Material	plastic according to UL94 V-0, light grey weather proof and UV light resistant according to UL746C (f1)	
Sealing	sealing gasket NBR	
Air interface	approx. 1.5cm ²	
Dimensions	Ø65.5×30.5mm	
Fitting position	vertical ¹	
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)	

¹ Protection type is restricted to IP54 if fitting position of DA 084 is not vertical.

Installation: Make cut-out Ø37+1mm in enclosure wall and mount pressure compensation device with nut. Please make sure that the sealing gasket is put in place on the outer side panel of the enclosure. For optimal pressure compensation we recommend to use two devices on opposite sides towards the top of the enclosure.





Art. No.	Protection type	1 packing unit	Weight (approx.)
08400.0-03	IP55	1 pc	31g

Natural

Pressure Compensation Device

DA 284 / 284M12







- High degree of protection
- Waterproof membrane
- Easy to install

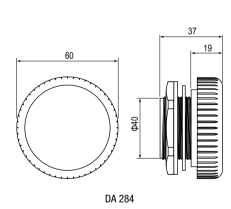
Pressure differentials in enclosures with a high degree of protection are a result of internal and external temperature changes. In the case of negative pressure or partical vacuum, dust and humidity can enter the enclosure through the door seal. When the air inside the enclosure cools down, condensation may occur because the humidity cannot escape the enclosure. The easy-to-install pressure compensation device DA 284 provides compensation of pressure at a protection degree of IP66 (M12: IP68). Even with a slight overpressure, a waterproof membrane inside the plug allows the humidity to escape whilst blocking water and dirt from entering the enclosure.

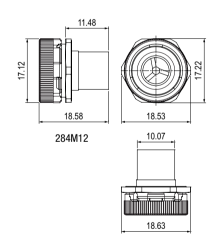
Technical Data

C€ RøHS ISO9001 Patent

DA 284			
Mounting	thread M40×1.5 or M12×1.5 with nut		
Torque	M40: 5Nm (max. 10Nm), M12: 0.5Nm (max. 1Nm)		
Depth in enclosure	M40: approx. 16mm, M12: approx. 8mm		
Sealing	sealing gasket NBR		
Material	plastic, light grey		
Filter	waterproof membrane		
Dimensions	M40: Ø60×37mm, M12: Ø17×17.5mm		
Fitting position	variable	variable	

Installation: Make cut-out \emptyset 40.5+0.5mm in enclosure wall for size M40 or \emptyset 12+0.2mm for size M12, and mount pressure compensation device with nut. Please make sure that the sealing gasket is put in place on the outer side panel of the enclosure. For optimal pressure compensation we recommend to use two devices on opposite sides towards the top of the enclosure.





Art. No.	Protection type	1 packing unit	Weight (approx.)
28400.0-01	IP66	1 piece	45g
284M12	IP66	1 piece	20g

861001/861002/861003

NTL-SFF200-A NTL-SFF250-A NTL-SFF322-A











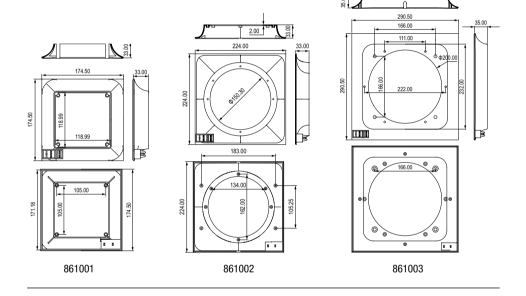


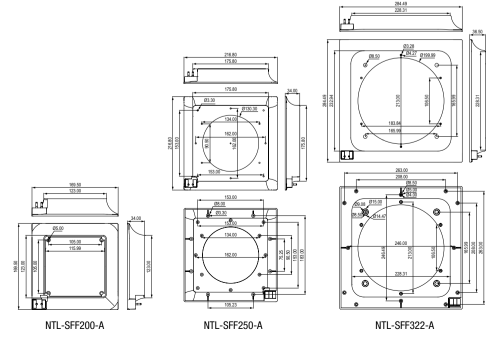
- With location fixing for terminal connector
- Color: RAL 7035
- Offer protection for airflow to keep airflow leakage from backside
- Easy to change and clean

Technical Data

C€ R⊗HS ISO9001 Patent

Model	Match Fan Filter Size
861001	match with NTL-FF204, NTL-LDF204, NTL-FCF204
861002	match with NTL-FF255, NTL-LDF255, NTL-FCF255
861003	match with NTL-FF323, NTL-LDF323, NTL-FCF323
NTL-SFF200-A	match with NTL-SFF200
NTL-SFF250-A	match with NTL-SFF250
NTL-SFF322-A	match with NTL-SFF322





Filter Mat To Match With Different Size Filter

NTL-F120M/F152M/F204M F255M/F323M



- Normal Type is: G4, For special requirement, can According to customer
- A quality
- Purify for air
- Easy to change and clean

The filter mats ensures reliable air filtration of all types of dust and effectively protects the interior of the control cabinet from contamination.

Technical Data

C€ R⊗HS ISO9001 Patent

Model	Mat Size	Match Fan Filter Size
NTL-F120M	86×86mm	120×120mm filter
NTL-F152M	118×118mm	152×152mm filter
NTL-F204M	171×171mm	204×204mm filter
NTL-F255M	223×223mm	255×255mm filter
NTL-F323M	286×286mm	323×323mm filter

SD 035



Electrical Socket

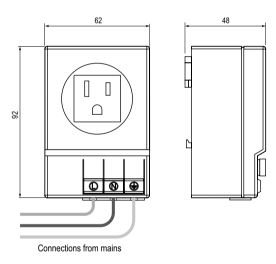
- Quickly connected
- Available with or without fuse
- Clip fixing

The DIN rail mounted electrical socket can be quickly fitted and connected in enclosures allowing the use of auxiliary products such as hand lamps, measuring devices, soldering irons etc. The unit is available with and without fuse and in many world socket standards.

Technical Data

C€ R⊗HS ISO9001 Patent

SD 035		
Connection	3×pressure clamps for stranded and rigid wire 0.5-2.5mm ²	
Mounting	clip for 35mm DIN rail, EN 60715	
Casing	plastic according to UL94 V-0, light grey	
Dimensions	92×62×48mm	
Weight	approx. 0.2kg	
Fitting position	variable	
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)	
Operating/Storage humidity	max. 90% RH (non-condensing)	
Protection type/Protection class	IP20 / I (earthed)	



Art. No.	Nominal current	Operating Voltage
03504.0-01	15A	125V

NA Series Fan









• Impeller: PBT Thermoplastic Black

• Frame: Aluminum Alloy

• Motor: Shaded Pole Induction Motor

Technical Data

C€ R©HS ISO9001 Patent

Model	Voltage	Freq.	Current	Power	Speed	Noise	Air F	low		
Number	(V)	(Hz)	(A)	(W)	(RPM)	(dBA)	M³/hr	CFM	Size	
NA8025HA ₁ B	100~125	50/60	0.13	13	2300/2700	27/30	32/39	19/23		
NA8025HA2B	200~240	-	0.07	13	2300/2700	27/30	32/39	19/23		
NA8025MA ₁ B	100~125		0.13	13	1700/2200	22/26	24/32	14/19	80×80×25mm	
NA8025MA ₂ B	200~240	-	0.07	13	1700/2200	22/26	24/32	14/19		
NA8038HA ₁ B	100~125		0.14	14	2400/2800	27/30	39/48	28/32		
NA8038HA ₂ S	200~240		0.07	14	2400/2800	27/30	39/48	28/32	80×80×38mm	
NA9225HA ₁ S(B)	100~125		0.14	13	2300/2800	34/40	47/58	28/34		
NA9225HA ₂ S(B)	200~240		0.14	13	2300/2800	34/40	47/58	28/34		
NA9225MA ₁ S(B)	100~125	-	0.07	13	1800/2300	28/35	37/45	22/26	92×92×25mm	
NA9225MA ₂ S(B)	200~240	-	0.14	13	1800/2300	28/35	37/45	22/26		
NA9238HA ₁ S(B)	100~125			17/13	2350/2750		66/78	38/46		
	200~240	-		-	-	-		38/46		
NA9238HA2S(B)		-	0.10/0.08	17/13	2600/3000	31/35	72/85		92×92×38mm	
NA9238MA ₁ S(B)	100~125	-	0.12/0.09	11/8 9/7	2200/2500	25/27	63/70 65/75	37/41 37/41		
NA9238MA ₂ S(B)	200~240	-	0.07/0.06	-	2250/2600	26/28				
	100~125	-	0.20 0.10	18		34/40	84/100 84/100	49/59 49/59		
	200~240	-		18	2200/2500	-			110×110×25mm	
NA11025MA ₁ S(B)		-	0.16	16	1800/2300	30/35	70/84	41/49		
NA11025MA2S(B)		50/60	0.80	16	1800/2300	30/35	70/84	41/49		
	100~125	50/60	0.25	21	2300/2700	39/42	96/112	57/66		
NA12025HA2S(B)	200~240	-	0.13	21	2300/2700	39/42	96/112	57/66	120×120×25mm	
NA12025MA ₁ S(B)		-	0.16	16	1800/2300	31/36	76/95	45/56		
NA12025MA ₂ S(B)		50/60	0.08	16	1800/2300	31/36	76/95	45/56		
	100~125	50/60	0.22/0.18	21/18	2600/3000	43/48	138/162	82/95		
	200~240	-	0.14/0.12	21/18	2600/3000	43/48	138/162	82/95	120×120×38mm	
NA12038HA ₃ B(S)	380	50/60	0.09/0.07	21/18	2600/3000	39/44	138/162	82/95		
	100~125	-	0.43/0.40	26/28	2650/2950	54/50	299/336	176/198		
NA17050HA ₂ B(S)	200~240	50/60	0.23/0.20	26/28	2650/2950	54/50	299/336	176/198	172×150×50mm	
NA17050HA3B(S)	380	50/60	0.13/0.11	26/28	2650/2950	54/50	299/336	176/198		
NA1725HA ₁ B(S)	100~125	50/60	0.45/0.40	26/28	2650/2950	54/59	299/336	176/198		
NA1725HA ₂ B(S)	200~240	50/60	0.23/0.20	26/28	2650/2950	54/59	299/336	176/198	172×172×51mm	
NA1725HA ₃ B(S)	380	50/60	0.13/0.11	26/28	2650/2950	54/59	299/336	176/198		
NA18065HA₁B-C	100~125	50/60	0.42	45	2600/3000	63/68	586/671	345/395	180×180×65mm	
NA18065HA2B-C	200~240	50/60	0.22	45	2600/3000	63/68	586/671	345/395		
NA20060HA ₁ B-W-C	100~125	50/60	0.4	60	2500/2800	60/65	780/890	460/530		
NA20060HA ₂ B-W-C	200~240	50/60	0.3	60	2500/2800	60/65	780/890	460/530	200×200×60mm	
NA20060HA ₃ B-W-C	380	50/60	0.2	60	2600/2900	60/65	780/890	460/530		
NA22060HA ₁ B(S)	100~125	50/60	0.4	60	2650/2950	54/59	900/1000	600/700		
NA22060HA ₂ B(S)	200~240	50/60	0.3	60	2650/2950	54/59	900/1000	600/700	220×220×60mm	
NA22060HA3B(S)	380	50/60	0.2	60	2650/2950	54/59	900/1000	600/700		
NA22580HA ₂ B-C	220	50/60	0.40	80	2300/2600	65/68	1000/1150	588/676		
NA22580HA3B	380	50/60	0.20	80	2300/2600	65/68	1000/1150	588/676	225×225×80mm	
NA22580HA ₆ B-C	380	50/60	0.21	80	2300/2600	65/68	1000/1150	588/676		
NA28080HA ₁ -C	100~125	50/60	1.20	120	2400/2500	65/70	2280/2570	1341/1512		
NA28080HA2-C	200~240	50/60	0.55	120	2400/2500	65/70	2280/2570	1341/1512	280~280~80mm	
NA28080HA ₃	380~420	50/60	0.32	120	2400/2500	65/70	2280/2570	1341/1512	280×280×80mm	
NA28080HA6-C	380~420	50/60	0.36	120	2400/2500	65/70	2280/2570	1341/1512		

12VDC, 24VDC, 48VDC can be offered too for some models, welcome detail inquiry

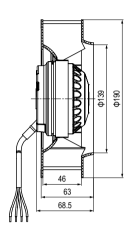
General Specification

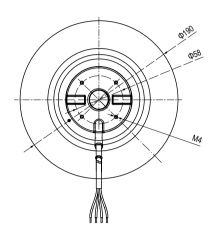
Weight: 1400g Impeller: PA66+25GF Insulation Class: F

Motor Type: AC Induction external rotor motor Operation Temperature: -30°C~+60°C

Motor Protection type: IP44

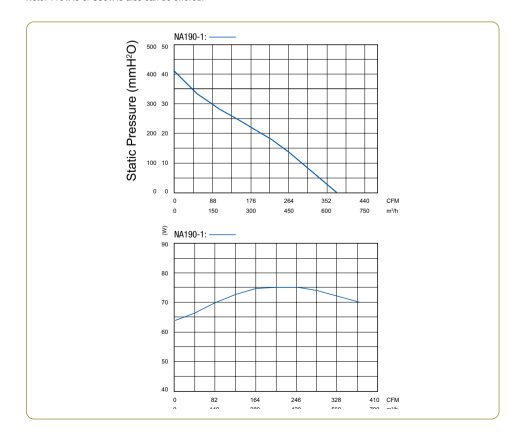
Protection: Thermal overload protector wired imternally





Specific Parameters

Model	Bearing			Current			Noise	Air l	low	Pressure	Phase	Capacitor
Number	Туре	(V)	(Hz)	(A)	(W)	(RPM)	(dBA)	M³/hr	CFM	(Pa)		
NA190-1	Ball	220	50	0.28	55	2600	65	570	340	300	1	2µf



Natural®

NA220



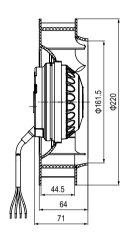
General Specification

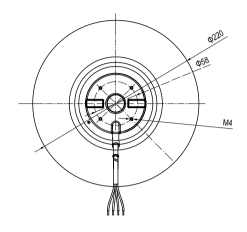
Weight: 1800g Impeller: PA66+25GF Insulation Class: F

Motor Type: AC Induction external rotor motor Operation Temperature: $-30^{\circ}\text{C} \sim +60^{\circ}\text{C}$

Motor Protection type: IP44

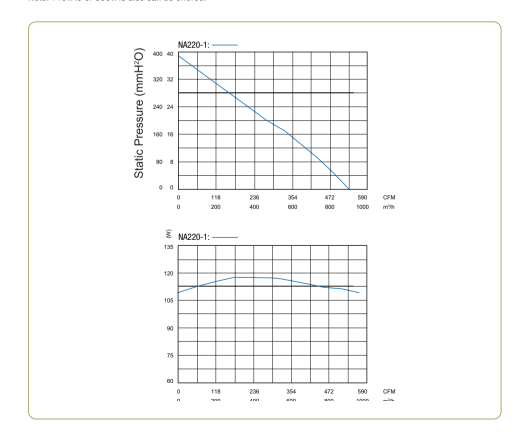
Protection: Thermal overload protector wired imternally





Specific Parameters

				Current			Noise	Air	Flow		Phase	Capacitor
Number	Туре	(V)	(Hz)	(A)	(W)	(RPM)	(dBA)	M³/hr	CFM	(Pa)		
NA220-1	Ball	220	50	0.44	98	2480	74	860	511	360	1	3.5µf





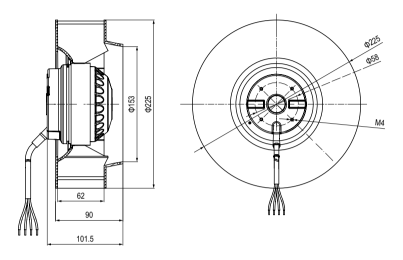
General Specification

Weight: 2380g Impeller: PA66+25GF Insulation Class: F

Motor Type: AC Induction external rotor motor Operation Temperature: $-30^{\circ}C \sim +60^{\circ}C$

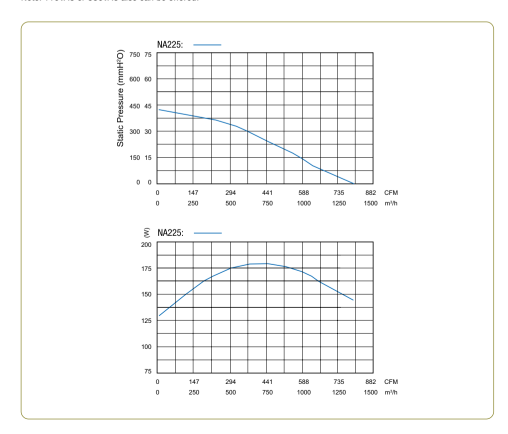
Motor Protection type: IP44

Protection: Thermal overload protector wired imternally



Specific Parameters

	, 3	Voltage		1			Noise	i .	Flow	Pressure	Phase	Capacitor
Number	Type	(V)	(Hz)	(A)	(W)	(RPM)	(dBA)	M³/hr	CFM	(Pa)		
NA225-1	Ball	230	50	0.72	145	2600	74	1360	810	430	1	5μf-450VAC



NA250



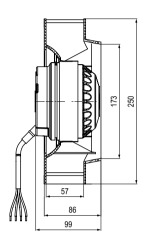
General Specification

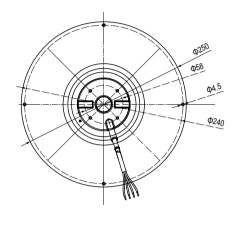
Weight: 2900g Impeller: PA66+25GF Insulation Class: F

Motor Type: AC Induction external rotor motor Operation Temperature: $-30^{\circ}C \sim +60^{\circ}C$

Motor Protection type: IP44

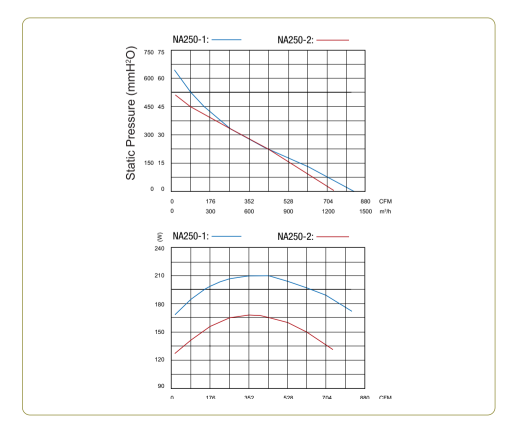
Protection: Thermal overload protector wired imternally





Specific Parameters

Model	Bearing	Voltage		Current			Noise	Air	Flow		Phase	Capacitor
Number	Type	(V)	(Hz)	(A)	(W)	(RPM)	(dBA)	M³/hr	CFM	(Pa)		
NA250-1	Ball	220	50	0.62	135	2640	73	1250	736	510	1	5µf
NA250-2	Ball	110	60	0.80	175	2850	76	1400	826	650	1	5µf



NTL-AG



2 Way



3 Way



4 Way



6 Way



8 Way



86 Type

PRODUCT FEATURES

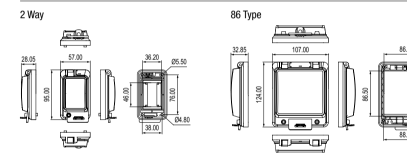
- The high quality polycarbonate (PC) material is used for the high protection grade switch box and control cabinet sealing surface of all kinds of industrial control. Observation and operation can be carried out when the box body is locked.
- The products are waterproof, dustproof, anti-impact, corrosion resistant, long life, good insulation, beautiful appearance and so on.

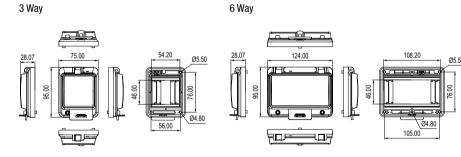
Technical Data

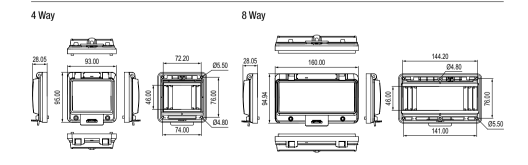
C€ RøHS ISO9001 Patent

Ø5.50

Model	Way	Size
NTL-AG1002	2 Way	57×100×28mm
NTL-AG1003	3 Way	75×100×28mm
NTL-AG1004	4 Way	93×100×28mm
NTL-AG1006	6 Way	124×100×28mm
NTL-AG1008	8 Way	160×100×28mm
NTL-AG1010	10 Way	196×95×28mm
NTL-AG1012	12 Way	232×95×28mm
NTL-AG1013	13 Way	250×95×28mm
NTL-AG1016	16 Way	304×95×28mm
NTL-AG1018	18 Way	340×95×28mm
NTL-AG1086	86 Type	107×130×28mm







Transparent Protection Window Hood

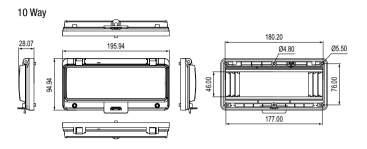
NTL-AG



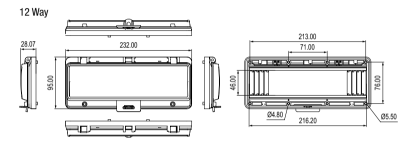
PRODUCT FEATURES

- The high quality polycarbonate (PC) material is used for the high protection grade switch box and control cabinet sealing surface of all kinds of industrial control. Observation and operation can be carried out when the box body is locked.
- The products are waterproof, dustproof, anti-impact, corrosion resistant, long life, good insulation, beautiful appearance and so on.

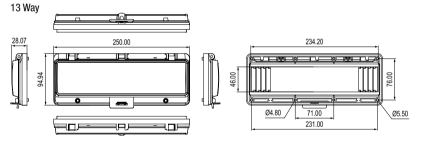




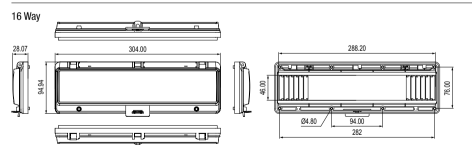




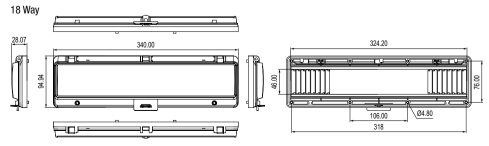












Natural

Self-Adhesive Appliance Holder Fix

SF 095







Direct fixing of small appliances and 35mm DIN rails

- Simple to mount
- Self-adhesive

With Holder Fix small appliances can be mounted in enclosures significantly quicker, easier and more economically than before, without drilling holes. Mounting DIN rails is a simple matter with Holder Fix. Longer rails are mounted on several Holder Fix units and joining two rails is also not a problem. Subsequent changes and the mounting of additional appliances can be carried out with ease — even in confined spaces. Holder Fix is a self-adhesive plastic unit with an adhesion power which will bear a continuous load of 500g. The high-performance industrial adhesive band is also non-ageing and designed with safety tolerances.

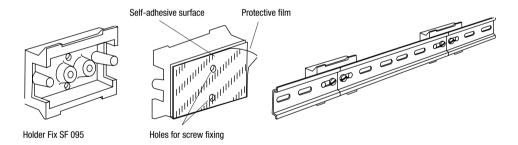
Technical Data

C€ RøHS ISO9001 Patent

SF 095				
Load	500g after a 24h waiting period ¹			
Mounting	self-adhesive (non-ageing, high-performance adhesive band)			
Material	plastic according to UL94 V-0			
Dimensions	43×38×14mm			
Screw pitch	12.8mm, Ø3.6mm; for perforated 35mm DIN rails			
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)			

¹ depending on the conditions of use (e.g. surface condition, size of the device to be mounted, etc.) higher loads were achieved.

Installation: Holder Fix can only be mounted on smooth surfaces, e.g. metals, lacquered surfaces and plastics (except polyethylene, polypropylene and rubber). The surfaces must be dry, free from dust, oil, separating agents and other contamination.



Note: When using the Holder Fix as a DIN rail holder, only DIN rails (EN 60715) with perforation 18×6.2 mm or 18×5.2 mm can be used.

Art. No.	1 packing unit	Weight (approx.)
09510.0-01	1 pc	12g

DIN Rail - Steel or Aluminum

DIN



- 35mm DIN rails
- Simple to mount

Din guide rail is a German industrial standard. Using guide rail is an installation method for industrial electrical components. The installation of electrical components that support this standard can be easily clipped on the guide rail without fixing with screws, and maintenance is also very convenient.

Product material: high-quality high-strength cold-rolled steel electroplating, aluminum alloy.

Product standard: European EN50022

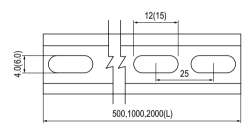
Color variants: Nickel plated yellow, white zinc plated.

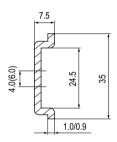
Operating temperature: -45°C continuous high temperature to 100°C

Product features: It is beautiful and has the function of anti-stress, the size is very accurate, and it is corrosion-resistant. Others: MOQ is required for custom length or hole position.

Technical Data

DIN Rail	
Material	steel or aluminum
Mounting	screw fixing
Length	according to customer's requirement to cut
Width	35mm
Screw pitch	12.8mm, Ø3.6mm; for perforated 35mm DIN rails
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)





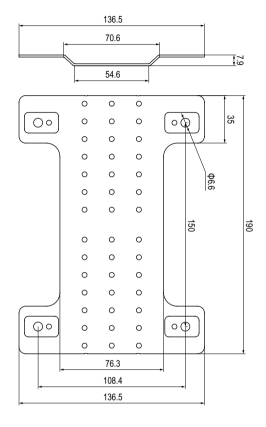
Multiple Mounting Bracket

NTL-MMB



- Confirm to RoHS
- Fit to different angle, different place, different size products installation
- Fast and easy for fixing
- Endurance high temperature and low temperature

Stainless steel material, will not get rusty. Can carry over than 20kgs weight.



Art. No.	Size	Weight (approx.)
NTL-MMB	190×136mm	219.62g

Waterproof Metal Cover

NTL-MC





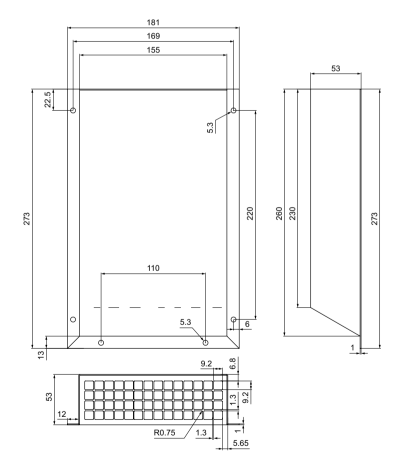
- Steel with Painting
- RAL 7035, Color Can be customer-made
- Offer waterproof protection for filter and all kinds load that fixing onto cabinet and enclosure
- Easy to install onto cabinet and enclosure by tap and screws

Waterproof metal cover for increasing the protection class is a protective cover for filter fans, intake and exit filters, It is used for protection against water projected by a hose and extreme climatic influences if located outdoors or in industrial applications with harsh environmental conditions.

In order to clean the filter fans or to change the filter mat, the hood can easily be removed, the cabinet does not need to be opened (safety risk).

Technical Data

NTL-MC	
Material	steel with painting
Color	RAL 7035, RAL 7032, MUNSELL N 6.5, black(color can be customer made)
Installation Way	screw mounting or adhesive tape mounting



Art. No.	Size
NTL-MC	273×181×53mm

NTL-FG











- PC or Nylon
- A Class quality
- Offer guard for all kinds size of fan
- Longer using life
- Never rusty

Material and Technology: It is made of low-carbon steel wire or stainless steel wire through cutting, rolling, bending and welding.

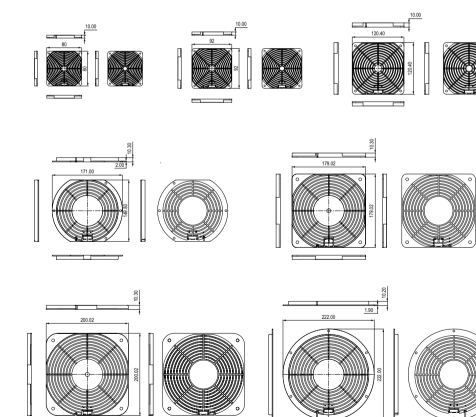
Specification: according to the buleprint and requirement of the customer's.

Characteristic: various mode, beautiful and practical, frim welding, corrosion resistance, durable service.

Purpose: the protectionm hood of blower, air condition, electric engine etc.

Technical Data

Model	Guard for Fan Size of
NTL-FG80	80×80×25mm, 80×80×38mm
NTL-FG92	92×92×25mm, 92×92×38mm
NTL-FG120	120×120×25mm, 120×120×38mm
NTL-FG170	172×150×51mm, Ø172×55mm
NTL-FG180	180×180×65mm
NTL-FG200	200×200×60mm, 225×225×80mm
NTL-FG220	Ø222×60mm





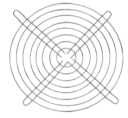
Metal Guard

NTL-MG

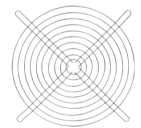


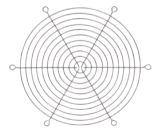












- Steel
- A Class quality
- Offer guard for all kinds size of fan
- Longer using life
- Never rusty

Material and Technology: It is made of low-carbon steel wire or stainless steel wire through cutting, rolling, bending and welding.

Specification: according to the buleprint and requirement of the customer's.

Characteristic: various mode, beautiful and practical, frim welding, corrosion resistance, durable service.

Purpose: the protectionm hood of blower, air condition, electric engine etc.

Technical Data

Model	Guard for Fan Size of
MG-40	40×40mm
MG-50	50×50mm
MG-60	60×60mm
MG-80	80×80mm
MG-90	90×90mm, 92×92mm
MG-110	110×110mm
MG-120	120×120mm
MG-150	150×150mm
MG-172	172×172mm, 172×150mm
MG-180	180×180mm
MG-200	200×200, 225×225mm
MG-220	220×60mm
MG-280	280×280mm

Documents Pocket

NTL-DP01



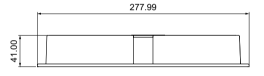
- ABS new material according to RoHS
- A class quality
- Holding for documents on cabinet and enclosure
- Easy to install onto cabinet and enclosure

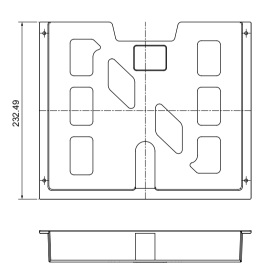
For affixing the inside or surface of the panel doors. Plastic ABS with self-adhesive fastening strips 3M adhesive tape. Screw mounting or adhesive tape mounting.

Technical Data

NTL-DP01	
Material	ABS according to RoHS
Color	RAL 7035, RAL 7032, MUNSELL N 6.5, black
Installation Way	screw mounting or adhesive tape mounting
The weight can carry	5KGS.

Model	Size
NTL-DP01	234×278×40mm





Three In One Simple Filter

NTL-F80B/92B/110B 120B/150B/172B1 172B2/180B/200B



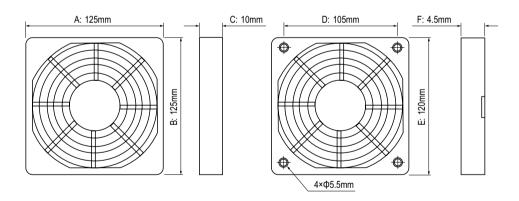
- Simple Filter
- IP40
- ABS Material

The three in One Simple Filter can be use for any place that want to purifying dirty air, also can fit with fan, we can offer different size to match with different fans.

Technical Data

NTL-F80B, 92B, 110B, 120B, 150B, 172B1,172B2, 180B, 200B	
Material	ABS
Scope	room temperature from -10 to 55 degree
Color	black
Dust removal rate	89%
IP Code	IP40

Model	Fixing Hole Distance (D)	Size (A×B×C)	Fan Size can match
NTL-F80B	71.5mm	87×87×10mm	8025, 8038
NTL-F92B	82.5mm	96×96×10mm	9225, 9238
NTL-F110B	89mm	115×115×10mm	11025, 11038
NTL-F120B	105mm	125×125×10mm	12025, 12038
NTL-F150B	122mm	156×156×10mm	15050
NTL-F172B1	162mm	177×155×10mm	17050
NTL-F172B2	162mm	177×177×10mm	1725
NTL-F180B	166mm	207×207×10mm	18065
NTL-F200B	166mm	207×207×10mm	20060, 22580



Heaters Fixing Parts

FP Series



FP001



FP002



FP003



FP004



FP005

FP001 Heater Fixing Part		
Material	Aluminum alloy	
Size	48×39mm	
Weight (approx.)	16.39g	

FP002 Heater Fixing Part		
Material	Aluminum alloy	
Size	45×49mm	
Weight (approx.)	8.62g	

FP003 Heater Fixing Part	
Material	Aluminum alloy
Size	63×39mm
Weight (approx.)	19.92g

FP004 Heater Fixing Part	
Material	Steel
Size	14×79mm
Weight (approx.)	17.39g

FP005 Fixing Part for NTL-FF323+28080 Fan	
Material	Steel
Size	62×62mm
Weight (approx.)	68.41g

EX Protection

Hazardous Area Thermostat, Hazardous Area Heater

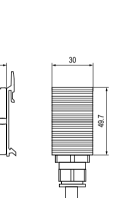


Hazardous Area Thermostat

NTL-ExT6 (Rex 011)







41.15

Compact design

- Set temperature
- High switching capacity

Compact small mechanical thermostat for temperature regulation and monitoring of heaters, for example in transmitter cabinets, control panels and measuring equipment which are deployed in areas with explosion hazard. The special switch construction enables high response accuracy, small switch temperature difference and a very long service life. High switching performance allows direct control of the heaters.

Technical Data

NTL-ExT6 (Rex 011)		
Switch temperature difference	4K (±1K tolerance)	
Sensor element	thermostatic bimetal	
Contact type (1-pole)	opens with rising temperature	
Service life	> 100 000 cycles	
Max. switching capacity	250VAC, 1.3 (0.65) A	
Max. inrush current	AC 4A for 12 sec.	
Connection	Si HF - JZ 3×0.5mm², length 1m	
Mounting	mounting bracket with nut M8 (see illustration)	
Casing	aluminium, black anodised	
Dimensions	length 110mm	
Weight	approx. 0.2kg	
Fitting position	variable	
Storage temperature	-45 to +70°C (-49 to +158°F)	
Operating/Storage humidity	max. 90% RH (non-condensing)	
Protection type/Protection class	IP65 / I (earthed)	

Art. No.	Ambient temperature ¹	Switch-off temperature	Ex protection type 🐼	II 2 GD
NTL-ExT6.0	0 to +60°C	+15°C (±4K tolerance)	Gases: Ex d IIC T6 Gb	Dusts: Ex tb IIIC T85°C Db IP6X
NTL-ExT6.1	+32 to 140°F	+25°C (±4K tolerance)	Gases: Ex d IIC T6 Gb	Dusts: Ex tb IIIC T85°C Db IP6X

¹ Ambient temperature inside of the cabinet/enclosure

Hazardous Area Heater

NTL-EXT5 | 50W/100W NTL-EXT4 | 50W/100W/150W/200W NTL-EXT3 | 50W/100W/150W/200W

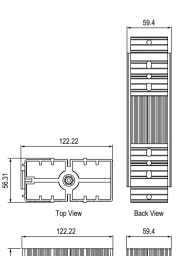


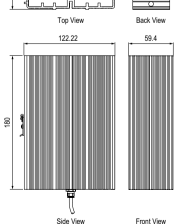
- For use in hazardous areas
- Large convection surface
- DIN rail and screw mounting
- Ready-to-use with strain relief
- Maintenance free

Compact convection heater is for use in hazardous areas for prevention of formation of condensation, temperaturefluctuations, and for protection against frost in control and switch cabinets, as well as in measuring equipment.

Technical Data

T3		
high performance cartridge		
aluminium profile, silver anodised		
Si HF-JZ 3×0.5mm² cable, length 1m		
4mm ²		
screw fixing		
vertical airflow (connection on bottom)		
-45 to +70°C (-49 to +158°F)		
max. 90% RH (non-condensing)		
IP65/I(earthed)		
-76 to +122°F (-60 to +50°C)		







Art. No. 230VAC	Art. No. 120VAC	Heating capacity	Temperature Class	Dust Temperature Value	Length (L)	Weight (approx.)
ExT5.050.0	ExT5.050.1	50W	T5	T100°C	180mm	1.04kg
ExT5.100.0	ExT5.100.1	100W	T5	T100°C	180mm	1.05kg
ExT4.050.0	ExT4.050.1	50W	T4	T135°C	180mm	1.04kg
ExT4.100.0	ExT4.100.1	100W	T4	T135°C	180mm	1.05kg
ExT4.150.0	ExT4.150.1	150W	T4	T135°C	180mm	1.06kg
ExT4.200.0	ExT4.200.1	200W	T4	T135°C	180mm	1.06kg
ExT3.050.0	ExT3.050.1	50W	T3	T200°C	180mm	1.04kg
ExT3.100.0	ExT3.100.1	100W	T3	T200°C	180mm	1.05kg
ExT3.150.0	ExT3.150.1	150W	T3	T200°C	180mm	1.06kg
ExT3.200.0	ExT3.200.1	200W	T3	T200°C	180mm	1.06kg
ExT3.250.0	ExT3.250.1	250W	T3	T200°C	180mm	1.06kg

If the models and specifications in this product catalogue is changed due to the change of products, we will not inform.

This product catalogue is checked by several times to be correct. but it is only for referrence all is according to products and user instruction.

CODE 202309 Copyright © Natural Automation Equipment

WENZHOU NATURAL AUTOMATION EQUIPMENT CO., LTD.

Address 1: No. 8th, Xiangyang Road, Liushi Town 325604, Yueqing City, Zhejiang Province, China.

Address 2: Building 13-3, Botong Huigu, Yueqing Economic Development Zone,

Yueqing City, Zhejiang Province, 325600 China. Tel: 0086-577-62787886 Fax: 0086-577-62787885

Email: dilys@china-natural.com Whatsapp/Mobile: 0086-15088970667

Wechat ID: 15088970667 Skype: dobettergroup

Website: www.china-natural.com

